# WAMPUM SOUTH ZONE STRIPPING AND PIPESTONE PROSPECTING REPORT

NTS SHEETS 52F/4 AND 52F/5



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#### 1.0 INTRODUCTION

Western Warrior Resources Inc completed a summer and fall program on the historical Wampum Mine. A series of programs were initiated to further expand known mineralization, which consisted of:

- 1. Re-sampling of known drill core (Falconbridge 1986),
- 2. Prospecting and sampling on the areas around all known trenches,
- 3. Mechanical stripping programs on the North and South Zones,
- 4. Detailed stripping, mapping and channel sampling on the South Zone.

Two reconnaissance prospecting programs, Hill Lake and Off Lake, were conducted by J. Willis to further test some of the other >120 plus targets on the Pipestone Property.

#### 1.1 LOCATION, ACCESS AND PHYSIOGRAPHY

The Wampum Prospect is located 40km northeast of Nestor Falls, Ontario. It is part of the larger Pipestone project, which lies between Kakagi and Lawrence Lakes on northern border and Off Lake and Lake Despair on the southern border. The property is accessible by secondary roads, well traveled logging roads, access trails and by boat.

The Hill Lake area is located 5km southeast of the Wampum Prospect and is accessed by traveling 25km east on the Pipestone Road, from Hwy 71, then 12km north by logging road. The Off Lake area is accessed traveling 20km north on the Off Lake Road from Hwy 11 and is accessible by various cottage and country roads.

The property is characterized by typical shield terrain of generally low rounded outcrop ridges separated by glacial debris and interconnected lakes. Locally prominent cliff faces in excess of 30 metres are associated with fault structures

#### 1.2 CLAIM GROUP AND STATUS

The property consists of 396 claims (5320 claim units or 85111 Ha). The claims are held in the name of Western Warrior Resources Inc. The claim group is shown in Figure 2.

Table 1: Pipestone Claim Group (April 01, 2008)

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Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BLUFFPOINT LAKE	3007371	2009-Aug-03	\$400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012373	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012374	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012376	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012378	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012379	2008-Dec-11	\$4,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012501	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012502	2008-Dec-29	\$5,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012503	2008-Dec-29	\$1,600	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BLUFFPOINT LAKE	3012504	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012505	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012506	2008-Dec-29	\$4,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012507	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012508	2008-Dec-29	\$2,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012509	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012510	2008-Dec-29	\$6,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012511	2008-Dec-29	\$3,200	\$0	\$0	\$0
BLUFFPOINT LAKE	3012512	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012513	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012514	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012515	2008-Dec-29	\$2,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012516	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012517	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012518	2008-Dec-29	\$5,200	\$0	\$0	\$0
BLUFFPOINT LAKE	3012519	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012520	2008-Dec-29	\$6,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3014652	2009-Apr-30	\$400	\$0	\$0	\$0
BLUFFPOINT LAKE	3018670	2009-Apr-30	\$400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200401	2008-Dec-29	\$6,000	\$0	\$0	\$0
BLUFFPOINT LAKE	4200402	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	4200403	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200404	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200407	2008-Dec-29	\$4,000	\$0	\$0	\$0
BLUFFPOINT LAKE	4200408	2008-Dec-29	\$3,200	\$0	\$0	\$0
BLUFFPOINT LAKE	4200413	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200541	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200542	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200543	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200544	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200545	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200546	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200547	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200548	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206924	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206926	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206927	2008-Dec-29	\$1,600	\$0	\$0	\$0
BLUFFPOINT LAKE	4206930	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206931	2008-Dec-29	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3007352	2009-May-16	\$6,000	\$12,000	\$0	\$0
BROOKS LAKE	3007355	2009-May-16	\$5,600	\$11,200	\$0	\$0
BROOKS LAKE	3007356	2008-May-16	\$6,000	\$6,000	\$0	\$0
BROOKS LAKE	3007358	2009-May-16	\$6,000	\$12,000	\$0	\$0
BROOKS LAKE	3007359	2009-May-16	\$6,000	\$12,000	\$0	\$0
BROOKS LAKE	3007360	2009-May-16	\$2,000	\$4,000	\$0	\$0
BROOKS LAKE	3012371	2008-Dec-11	\$6,400	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BROOKS LAKE	3012372	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012375	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012377	2008-Dec-11	\$4,000	\$0	\$0	\$0
BROOKS LAKE	3012382	2008-Dec-11	\$1,600	\$0	\$0	\$0
BROOKS LAKE	3012383	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012384	2008-Dec-11	\$3,200	\$0	\$0	\$0
BROOKS LAKE	3012385	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012386	2008-Dec-11	\$3,200	\$0	\$0	\$0
BROOKS LAKE	3012387	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012388	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012389	2008-Dec-11	\$4,800	\$0	\$0	\$0
BROOKS LAKE	3019725	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019726	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019727	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019728	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019729	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019731	2008-Apr-25	\$5,600	\$0	\$0	\$0
BROOKS LAKE	3019732	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019733	2008-Apr-25	\$2,400	\$0	\$0	\$0
BROOKS LAKE	3019734	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200454	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200455	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200456	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200457	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200458	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200459	2008-Oct-06	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4200460	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200461	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200462	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200463	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200464	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200465	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200467	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200468	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200469	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200470	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200471	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200472	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200474	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200475	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200476	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200477	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200480	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200481	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200482	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4201911	2008-Apr-24	\$6,000	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BROOKS LAKE	4201912	2008-Apr-24	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4201913	2008-Apr-24	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4201914	2008-Apr-24	\$4,400	\$0	\$0	\$0
BROOKS LAKE	4201915	2008-Apr-24	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4201916	2008-Apr-24	\$3,600	\$0	\$0	\$0
BROOKS LAKE	4201917	2008-Apr-24	\$2,800	\$0	\$0	\$0
BROOKS LAKE	4201918	2008-Apr-24	\$4,400	\$0	\$0	\$0
BROOKS LAKE	4201919	2008-Apr-24	\$4,400	\$0	\$0	\$0
BROOKS LAKE	4206923	2009-Jan-05	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4206925	2009-Jan-05	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4206928	2008-Dec-29	\$4,000	\$0	\$0	\$0
BROOKS LAKE	4206929	2008-Dec-29	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4213243	2008-Aug-21	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4213254	2008-Aug-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4213255	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213256	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213257	2008-Aug-25	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4213258	2008-Aug-25	\$2,400	\$0	\$0	\$0
BROOKS LAKE	4213259	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213260	2008-Aug-25	\$3,600	\$0	\$0	\$0
BROOKS LAKE	4213261	2008-Aug-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4213262	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213266	2008-Aug-21	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4213267	2008-Aug-21	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4220472	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220473	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220474	2009-May-04	\$1,200	\$0	\$0	\$0
BROOKS LAKE	4220475	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220476	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220477	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220478	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220479	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220480	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220494	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220495	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220496	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220497	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220498	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220499	2009-May-04	\$6,000	\$0	\$0	\$0
DASH LAKE	1161625	2009-Jul-28	\$1,200	\$58,800	\$0	\$0
DASH LAKE	1161626	2008-Jul-28	\$192	\$53,808	\$52,033	\$0
DASH LAKE	3007350	2010-Mar-17	\$6,000	\$18,000	\$0	\$0
DASH LAKE	3007351	2010-Apr-20	\$800	\$2,400	\$0	\$0
DASH LAKE	3007353	2009-May-16	\$4,800	\$9,600	\$0	\$0
DASH LAKE	3007354	2010-Apr-25	\$800	\$2,400	\$0	\$0
DASH LAKE	3007357	2009-May-16	\$4,400	\$8,800	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
DASH LAKE	3007365	2009-Mar-02	\$400	\$400	\$38,259	\$0
DASH LAKE	3007366	2009-Mar-02	\$400	\$400	\$0	\$0
DASH LAKE	3019724	2008-Apr-25	\$6,400	\$0	\$0	\$0
DASH LAKE	4200410	2008-Dec-29	\$6,400	\$0	\$0	\$0
DASH LAKE	4201877	2008-Apr-12	\$6,400	\$0	\$0	\$0
DASH LAKE	4201879	2008-Apr-12	\$6,400	\$0	\$0	\$0
DASH LAKE	4201880	2008-Apr-12	\$1,600	\$0	\$0	\$0
DASH LAKE	4201882	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201883	2008-Арг-20	\$5,600	\$0	\$0	\$0
DASH LAKE	4201884	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201885	2008-Apr-20	\$4,000	\$0	\$0	\$0
DASH LAKE	4201886	2008-Apr-20	\$1,600	\$0	\$0	\$0
DASH LAKE	4201887	2008-Apr-20	\$2,400	\$0	\$0	\$0
DASH LAKE	4201888	2008-Apr-20	\$3,600	\$0	\$0	\$0
DASH LAKE	4201889	2008-Apr-20	\$4,800	\$0	\$0	\$0
DASH LAKE	4201890	2008-Apr-20	\$3,200	\$0	\$0	\$0
DASH LAKE	4201891	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201892	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201893	2008-Apr-20	\$3,200	\$0	\$0	\$0
DASH LAKE	4201901	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201902	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201903	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201904	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201905	2008-Apr-20	\$1,600	\$0	\$0	\$0
DASH LAKE	4201910	2008-Apr-20	\$1,600	\$0	\$0	\$0
DASH LAKE	4213244	2008-Aug-21	\$6,000	\$0	\$0	\$0
DASH LAKE	4213245	2008-Aug-21	\$6,000	\$0	\$0	\$0
DASH LAKE	4213246	2008-Aug-21	\$6,000	\$0	\$0	\$0
DASH LAKE	4213247	2008-Aug-21	\$6,000	\$0	\$38,659	\$0
DASH LAKE	4213248	2008-Aug-21	\$6,400	\$0	\$0	\$0
DASH LAKE	4213249	2008-Aug-21	\$6,400	\$0	\$0	\$0
DASH LAKE	4213250	2008-Aug-21	\$4,800	\$0	\$0	\$0
DASH LAKE	4213251	2008-Aug-21	\$6,400	\$0	\$0	\$0
DASH LAKE	4213252	2008-Aug-21	\$4,000	\$0	\$0	\$0
DASH LAKE	4213253	2008-Aug-21	\$3,200	\$0	\$0	\$0
DASH LAKE	4213263	2008-Aug-21	\$2,400	\$0	\$0	\$0
DASH LAKE	4213264	2008-Aug-21	\$400	\$0	\$0	\$0
DASH LAKE	4213265	2008-Aug-21	\$2,800	\$0	\$0	\$0
DOGPAW LAKE	3012391	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012392	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012393	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012394	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012395	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012396	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012397	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012398	2008-Dec-18	\$6,400	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
DOGPAW LAKE	3012399	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012400	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012411	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012412	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012413	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012414	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012415	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012416	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012417	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012418	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012419	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012421	2008-Dec-18	\$6,000	\$0	\$0	\$0
DOGPAW LAKE	3012465	2008-Dec-18	\$1,600	\$0	\$0	\$0
DOGPAW LAKE	4200440	2008-Oct-06	\$5,200	\$0	\$0	\$0
DOGPAW LAKE	4200550	2009-Jan-25	\$6,000	\$0	\$0	\$0
DOGPAW LAKE	4200551	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200552	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200553	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200554	2009-Jan-25	\$1,600	\$0	\$0	\$0
DOGPAW LAKE	4200555	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200556	2009-Jan-25	\$3,200	\$0	\$0	\$0
FLEMING	4201810	2008-Apr-10	\$2,400	\$0	\$0	\$0
FLEMING	4201811	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201812	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201813	2008-Apr-10	\$5,600	\$0	\$0	\$0
FLEMING	4201814	2008-Арг-10	\$6,400	\$0	\$0	\$0
FLEMING	4201815	2008-Apr-10	\$5,600	\$0	\$0	\$0
FLEMING	4201816	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201817	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201818	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201829	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201831	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201848	2008-Apr-10	\$6,400	\$0	\$0	\$0
GODSON	3012459	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012460	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012461	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012462	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012463	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012464	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	4200478	2008-Oct-06	\$3,200	\$0	\$0	\$0
GODSON	4200479	2008-Oct-06	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012420	2008-Dec-18	\$4,000	\$0	\$0	\$0
HERONRY LAKE	3012422	2008-Dec-18	\$4,800	\$0	\$0	\$0
HERONRY LAKE	3012423	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012424	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012425	2008-Dec-18	\$6,400	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
HERONRY LAKE	3012426	2008-Dec-18	\$5,600	\$0	\$0	\$0
HERONRY LAKE	3012427	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012428	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012429	2008-Dec-18	\$3,200	\$0	\$0	\$0
HERONRY LAKE	3012430	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012431	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012432	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012433	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012434	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012435	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012436	2008-Dec-18	\$3,200	\$0	\$0	\$0
HERONRY LAKE	3012437	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012438	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012439	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012440	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012451	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012452	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012453	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012454	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012455	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012456	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012457	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012458	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	4200466	2008-Oct-06	\$2,400	\$0	\$0	\$0
HERONRY LAKE	4200473	2008-Oct-06	\$3,200	\$0	\$0	\$0
JACKFISH LAKE	4201826	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201827	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201828	2008-Apr-10	\$1,600	\$0	\$0	\$0
JACKFISH LAKE	4201830	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201832	2008-Apr-10	\$6,000	\$0	\$0	\$0
JACKFISH LAKE	4201833	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201857	2008-Apr-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201859	2008-Apr-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201860	2008-Apr-12	\$3,200	\$0	\$0	\$0
JACKFISH LAKE	4201862	2008-Арг-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201863	2008-Apr-12	\$3,200	\$0	\$0	\$0
JACKFISH LAKE	4201865	2008-Apr-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201866	2008-Apr-12	\$3,200	\$0	\$0	\$0
KAIARSKONS LAKE	4200411	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200412	2008-Dec-29	\$2,800	\$0	\$0	\$0
KAIARSKONS LAKE	4200414	2008-Dec-29	\$5,200	\$0	\$0	\$0
KAIARSKONS LAKE	4200415	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200416	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200417	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200418	2008-Dec-29	\$5,200	\$0	\$0	\$0
KAIARSKONS LAKE	4200419	2008-Dec-29	\$4,400	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
KAIARSKONS LAKE	4200420	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200500	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200501	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200502	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200503	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200504	2008-Dec-29	\$5,600	\$0	\$0	\$0
KAIARSKONS LAKE	4200505	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200506	2008-Dec-29	\$1,600	\$0	\$0	\$0
KAIARSKONS LAKE	4200507	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200508	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200509	2008-Dec-29	\$5,600	\$0	\$0	\$0
KAIARSKONS LAKE	4200510	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200511	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200512	2008-Dec-29	\$5,600	\$0	\$0	\$0
KAIARSKONS LAKE	4200513	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200514	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200515	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200516	2008-Dec-29	\$4,800	\$0	\$0	\$0
KAIARSKONS LAKE	4200517	2008-Dec-29	\$4,800	\$0	\$0	\$0
LAWRENCE LAKE	4200520	2009-Jan-05	\$4,800	\$0	\$0	\$0
LAWRENCE LAKE	4200521	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200522	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200523	2009-Jan-05	\$2,400	\$0	\$0	\$0
LAWRENCE LAKE	4200524	2009-Jan-05	\$4,800	\$0	\$0	\$0
LAWRENCE LAKE	4200525	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200526	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200527	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200528	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200529	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200530	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200531	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200532	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200533	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200534	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200535	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200536	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200537	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200538	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200539	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200540	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4206917	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4206920	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4206921	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4220460	2009-Apr-30	\$4,400	\$0	\$0	\$0
MCLARTY	4201876	2008-Apr-12	\$6,400	\$0	\$0	\$0
MCLARTY	4201878	2008-Apr-12	\$6,400	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
MCLARTY	4201881	2008-Apr-20	\$1,600	\$0	\$0	\$0
MENARY	4201851	2008-Apr-12	\$6,400	\$0	\$0	\$0
NAPANEE LAKE	4200405	2008-Dec-29	\$6,400	\$0	\$0	\$0
NAPANEE LAKE	4200406	2008-Dec-29	\$2,800	\$0	\$0	\$0
NAPANEE LAKE	4200409	2008-Dec-29	\$2,800	\$0	\$0	\$0
POTTS	4201809	2008-Apr-10	\$4,000	\$0	\$0	\$0
RAINY LAKE - NORTHWEST BAY	4201849	2008-Apr-10	\$6,000	\$0	\$0	\$0
RAINY LAKE - NORTHWEST BAY	4201850	2008-Apr-10	\$6,400	\$0	\$0	\$0
ROWAN LAKE	3012380	2008-Dec-11	\$6,400	\$0	\$0	\$0
ROWAN LAKE	3012381	2008-Dec-11	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200441	2008-Oct-06	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4200442	2008-Oct-06	\$3,600	\$0	\$0	\$0
ROWAN LAKE	4200443	2008-Oct-06	\$2,000	\$0	\$0	\$0
ROWAN LAKE	4200444	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200445	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200446	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200447	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200448	2008-Oct-06	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4200449	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200450	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200451	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200452	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200453	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200518	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4200519	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4206918	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4206919	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4206922	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4220461	2009-May-04	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4220462	2009-May-04	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4220463	2009-May-04	\$5,200	\$0	\$0	\$0
ROWAN LAKE	4220464	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220465	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220466	2009-May-04	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4220467	2009-May-04	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4220468	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220469	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220470	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220471	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220481	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220482	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220483	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220484	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220485	2009-May-04	\$6,400	\$0	\$0	\$0

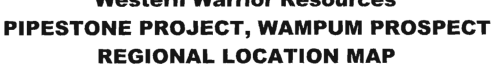
Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
ROWAN LAKE	4220486	2009-May-04	\$2,000	\$0	\$0	\$0
ROWAN LAKE	4220487	2009-May-04	\$1,600	\$0	\$0	\$0
ROWAN LAKE	4220488	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220489	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220490	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220491	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220492	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220493	2009-May-04	\$6,000	\$0	\$0	\$0
SENN	4201824	2008-Apr-10	\$5,600	\$0	\$0	\$0
SENN	4201825	2008-Apr-10	\$6,400	\$0	\$0	\$0
SENN	4201852	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201853	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201854	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201855	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201856	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201858	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201861	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201864	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201867	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201874	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201875	2008-Apr-12	\$6,400	\$0	\$0	

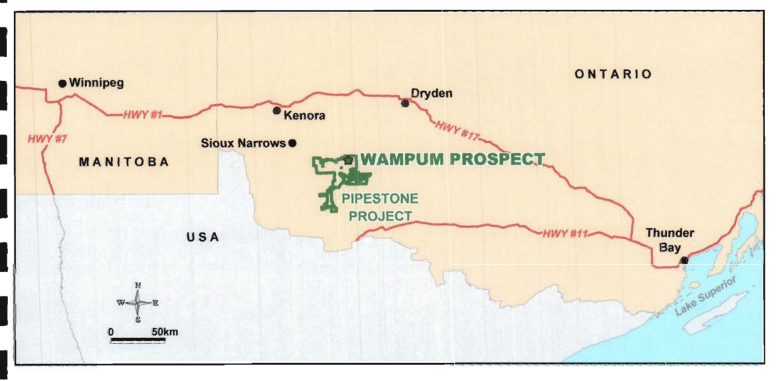
On December 17 of 2007, Western Warrior Resources Inc. announced that they have entered into an option agreement (60%) to Rainy River Resources Ltd covering 41 contiguous claim units of the extreme southern portion of Western Warrior's Pipestone Project. These are located in the Fleming Twp, Jackfish Lake, Menary Twp, Potts Twp, Rainy Lake-Northwest Bay and Senn Townships.

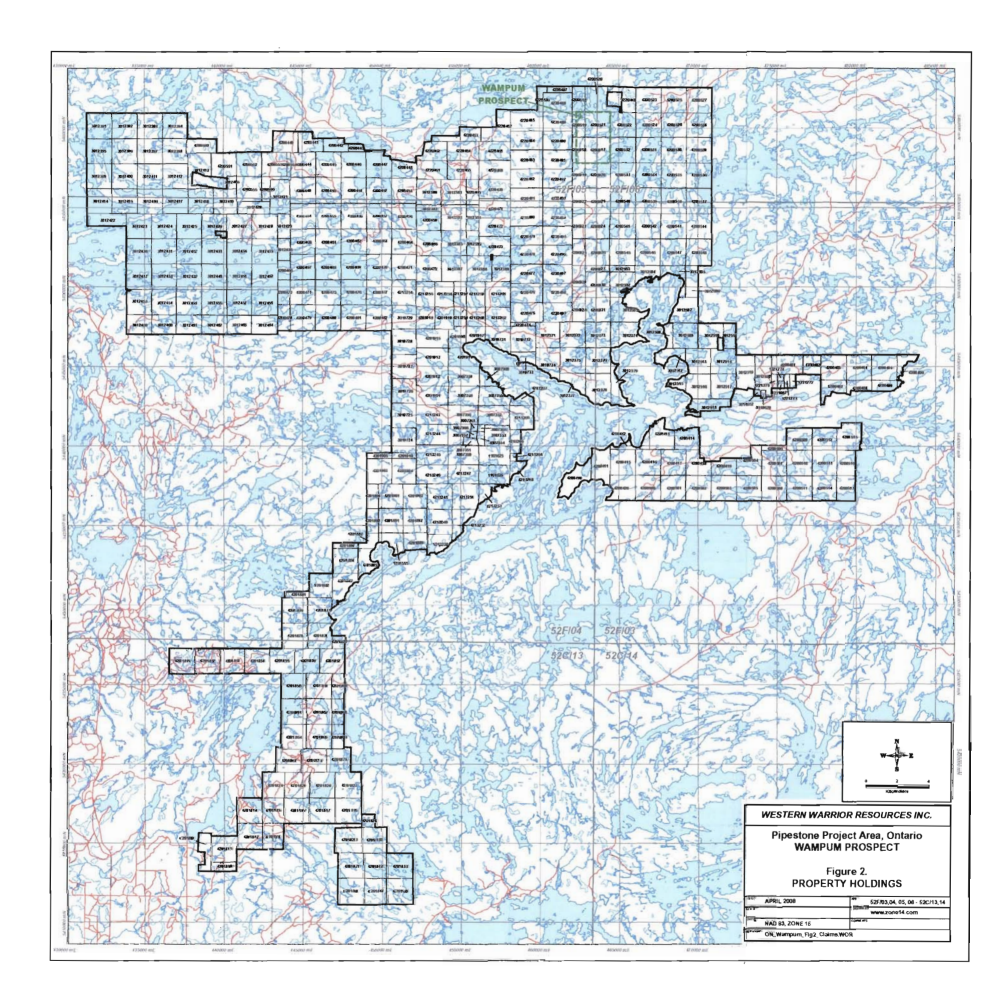
This block of claims adjoins Rainy River's promising Off Lake area where prospecting, mechanical stripping and channel sampling this fall uncovered values as high as 15.25 g/t Au, 7.66% Zn and 2.75% Cu in several new Au + VMS-signature showings in outcrop along the east shore of Off Lake associated with the contact between metagabbro and a massive felsic dyke complex recently mapped by Dr. Lorne Ayres. These new showings are situated 500 metres west of the common Rainy River/Western Warrior property line.

**Western Warrior Resources** 

Figure 1.







## 1.3 HISTORICAL WORK

A summary of previous exploration in the area of the Wampum Prospect is summarized in the following table:

Table 2: Wampum Historical Work

YEAR	COMPANY	WORK DONE
1939	Wampum Gold Mines	Detailed trenching (19) & sampling, 34 drill holes (900m) and shaft (68m) with 2 sublevels
1968, 1974	Norlac Mines Ltd	Magnetometer and EM surveys
1981	Sherritt Gordon Mines	Line cutting, sampling with magnetometer and EM survey
1984	Laredo Petroleum	IP survey (Sherritt Gordon Mines)
1984	Sherritt Gordon Mines	Recon geological mapping and lithogeochemical sampling on Lakatos Option (Wampum)
1985- 1986	Falconbridge	Drilled 6 holes into Wampum Mine site
1994	F. Labrecque	Surface sampling, core sampling of Falconbridge 1986 drilling
2007	Western Warrior Resources Inc	Resampling Falconbridge Holes WA-1, WA-3 and WA-6 From Kenora Drill Core Library, MNDM
2007-	Western Warrior	High Resolution Airborne Magnetic Survey at 50m intervals
2008	Resources Inc	On Pipestone Property, including Wampum.
2007-	Western Warrior	Geological mapping with trench and surface sampling of Wampum
2008	Resources Inc	Prospect (in progress)
2007-	Western Warrior	Geological mapping and channeling of the Wampum South
2008	Resources Inc	Zone (current report).

Historical research in the Kenora District Geologist's Office have revealed the following values on the Wampum Prospect based upon Assessment Files, Mineral Deposit Files and Property Visit Files. They are as follows:

Table 3: Wampum Historical Assays

Zone	Vein	South from North Zone	Strike Length	Width	Trenches	Geometry	Mineralization	Historical Assays
North	No.1 (fault)	0'	120'	3.0-6.0'	12, 13, 14	2 east-west branching veins in fault and are 12' apart	QV with py-sph- gal-cpy-VG	north is 14" wide & south is 8" wide
North	No.1 (fault)							selected grabs from 1 to 10 opt Au
North	No.1 (fault)							10" @ 0.62 opt Au, 24" @ 0.30 opt Au,
North	No.1 (fault)							24" @ 0.28opt Au, 36" @ 0.70 opt Au,
North	No.1 (fault)							36" @ 0.74 opt Au, 36" @ 0.20 opt Au,
North	No.1 (fault)							12" @ 0.25 opt Au
North	No.1 (fault)					secondary veins (<6")		4" @ 0.09 opt Au
North	No.1 (fault)				Trench Values			4.0' @ 0.27 opt Au, 5.5' @ 0.32opt Au, 10.0' @ 0.30 opt Au

North	No. 8	200'	_		15			No assays
North	No. 2	300'	300'	5.0'	16, 17			No assays
North	Un- named	350'	_				VG in QV bearing porphyry	No assays
North	No. 9	400'	150'	8.0'				No assays
Middle	No. 3	650'	100'		18			12" @ 0.48 opt Au, 14" @1.06 opt Au
Middle	No. 4	675'						8" @ 1.1 opt Au
Middle	Un- named	875' & 100' West						grab of 0.32 opt Au, 12" @ 0.44 opt Au, 14" @ 0.96 opt Au
Middle	Un- named	900'						grab of 1.0 opt Au
South	No. 6	1020'						32" @ 1.35 opt Au (2 channels averaged)
South	No. 7	1035'						36" wide at unknown grade
South	No. 5	1050'	400'	20.0'	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	North vein is 4 - 9" wide		4" @ 0.04 opt Au, 9" @ 1.36 opt Au
South	No. 5	1050'				Schistose greenstone		20" @ 0.84 opt Au
South	No. 5	1050'				South vein is 10-14" (12' S of north vein)		10" @ 1.54 opt Au, 12" @ 0.23 opt Au, 14"@ 0.54opt Au
South	No. 5	1050'			Trench 1	4 veins	QV with py-cpy +/- sph-VG	14" @ 5.31 opt Au, 4.0' @ 0.50 opt Au, 6.0' @ 0.77 opt Au
South	No. 5	1050'			Trench 1-4			9.9' wide zone of 0.72 opt Au from 13 samples
South	No. 5	1050'			Trench 2		25 lb bulk sample	10.12 opt Au
South	No. 5	1050'			Drilling		porphyry	ran 0.08 opt Au

#### 2.0 GEOLOGY

#### 2.1 REGIONAL GEOLOGICAL SETTING

The geologic setting of the property lies within the Wabigoon structural sub-province of the Superior Province. Major fault structures, the Pipestone-Cameron Lake deformation zone and the Manitou Stretch deformation zone subdivide the property into distinct geological domains. These large individual domains are characterized by complex assemblages of mafic and felsic volcanic rocks and minor sedimentary rocks that are intruded by sub-volcanic intrusives and granitic batholiths.

Widespread intense alteration associated with the major deformation zones and associated secondary structures and alteration associated with complex centers of felsic volcanism are prime areas for gold mineralization. Numerous gold showings and occurrences are associated with these features within the project area. In addition to shear zone hosted gold deposits associated with major regional carbonate alteration zones; property is prospective for shear zone hosted, Bousquet and Hemlo type gold mineralization. The property has potential for volcanic hosted massive sulphide mineralization and PGE mineralization associated with mafic - ultramafic intrusive rocks.

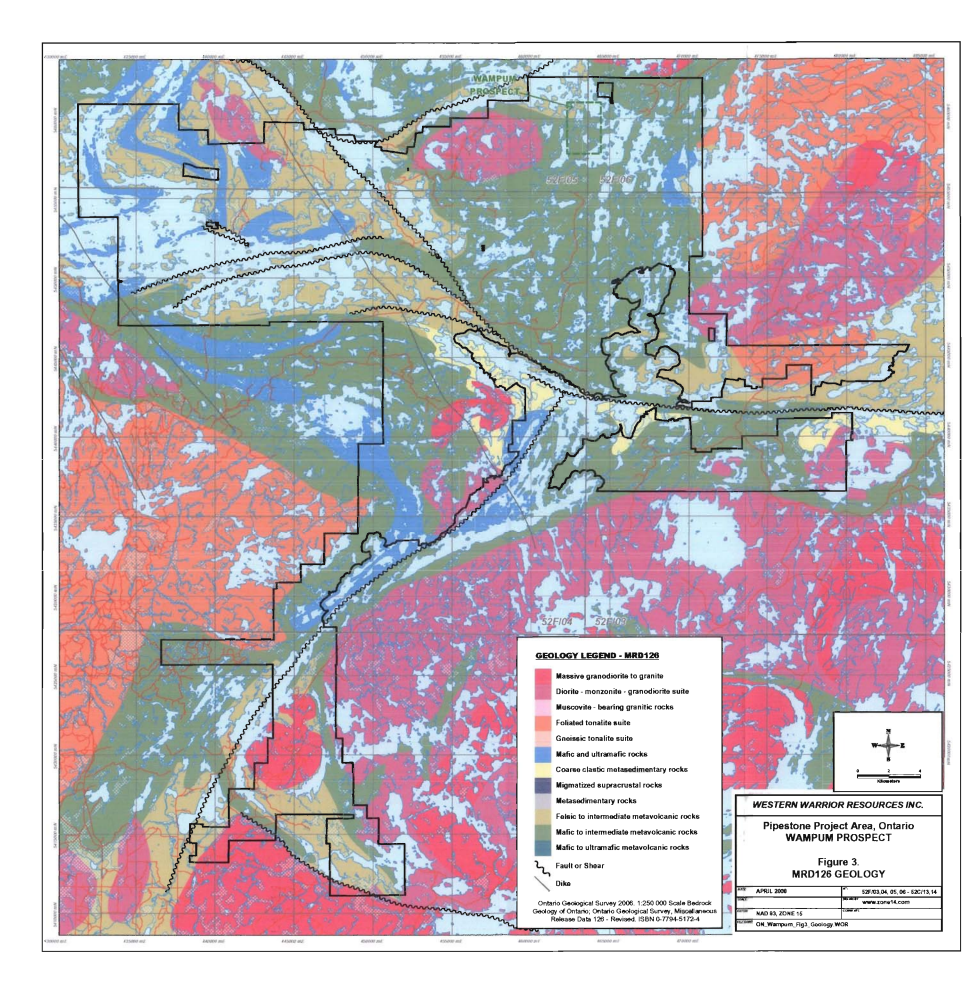
Nuinsco Resources' Cameron Lake deposit is located at the northern boundary and the Rainy River Resources Zone 17 deposit is located west of the southwestern corner.

The Pipestone Property is covered by the following geological groups from north to south:

Table 4: Stratigraphy and History of the Pipestone Property

Sequence	Depositional Environment	Rock Types	Geochemistry	Age Dates
Dryberry Batholith	Mesozonal to Epizonal	Gneissic to massive	Sodic tonalities to potassic granites	2663- 2706 Ma
Cameron Lake Volcanics	Shallow water to proximal	Pyroclastic to tuff breccia, tuff to flows	Calc-alkaline andesite with interbedded tholeiites volcanics	
Aulneau Batholith	Epizonal	Little deformation	Sodic to Potassic Granodiorite	2710- 2717 <b>M</b> a
Dogpaw Lake Volcanics		Pillowed, massive, phyric flows	Interbeded calc- alkaline to tholeiite	
Sabaskong Batholith	Mesozonal to epizonal	Gneissic	Tonalite	2723 Ma
Kakagi Lake (Stephen, Emm, Bay, Cedartree, East Kakagi, South Kakagi)	Distal – epiclastic to Distal proximal	Tuffs, arenite, chert to Pyroclastic-tuff breccia to Tuff, arenite to chert.	Calc-alkaline dacite to calc-alkaline andesite	2711- 2724 <b>M</b> a
Kakagi Lake Sills		Differentiated	Peridotite to leucogabbro	2728 Ma
Rowan-Populus- Brooks Lake Volcanics	Shallow submarine	Pillowed to massive flows with minor pyroclastics	Tholeiites with minor calc-alkaline	

(Modified after Pye 1991, Wabigoon Subprovince in Geology of Ontario, p.303-376)



#### 2.2 WAMPUM GEOLOGY

The Wampum Prospect is covered by the following geological groups; from south to north (oldest to youngest):

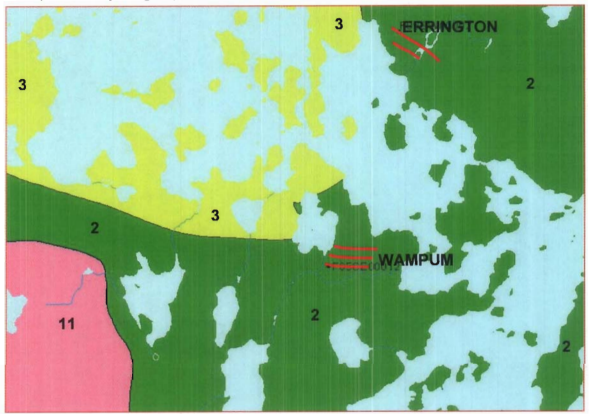


Figure 3B: Local Geology of the Rowan Lake Area (Modified after OGS' MRD 126).

#### Unit 2: Mafic to Intermediate Metavolcanic Rocks (Rowan Lake Group)

Dominantly massive and pillowed mafic flows with thinner units of crystal tuff, lapilli tuff, course pyroclastic unit and rare chert. The flows may be feldspar porphyritic with >5% plagioclase or may contain visible magnetite. A regional foliation is 075°/80°S with widespread weak to moderate alteration, calcite +/- chlorite, probably associated with mid-greenschist facies metamorphism. Late stage gabbro to hornblende diorite intrude these flows (not shown), south of the South Zone.

## Unit 3: Felsic to Intermediate Metavolcanic Rocks (Cameron Lake Group)

Dominantly massive to bedded tuffs, course pyroclastic breccias, volcanoclastic sediments with minor felsic flows associated with silicic tuff (quartz porphyry) to lapilli tuff units. Quartz-feldspar or feldspar sills/porphyries are gradational to felsic intrusive units.

#### Unit 11: Diorite-Monzonite-Granodiorite Suite (Nolan Lake Stock)

Dominantly unaltered course-grained, quartz monzonite with phases of syenitic and mafic contaminant zones along the border phases.

#### 2.3 MINERALIZATION

The following mineralized zones were located on the Wampum Section of the Pipestone Property:

#### Wampum

A series of nine gold-bearing quartz veins, within a larger shear structure, trending 110°. They are hosted within associated ankerite-calcite-chlorite altered mafic tuffs or flows associated with sericite-silica altered porphyry dikes. Historical channel sampling of the South Zone (Veins 5, 6 and 7) yielded 0.72 opt Au over 3.0m and was traced along strike for 17m (GPS 5459520N, 463283E, WGS 84).

Sampling by Western Warrior Resources in 2007 found that there is gold mineralization located in these 110° trending quartz-carbonate-chlorite shear zones. These eighteen plus zones represent a much larger structure, possible >300m wide, located at the contact of the mafic to felsic volcanic units. Detailed mapping, stripping and sampling across these zones in 2008 will define the widths of this larger structure.

#### **Errington**

A >600m long mineralized zone has been delineated with three quartz veins, located along the contact of the altered felsite dikes to the mafic volcanic unit, across >300m wide width. The veins vary from 100 m to 400m along strike. A historical resource of 24,000 tons of 25 gpt Au is known from Vein 4 along a 200m strike length.

#### 3.0 PAST DRILLING AND RESAMPLING

Falconbridge drilling (1986) consisted of six holes on the south main zone however no assays could be located with these drill logs but visible gold was noted. Holes WA-1, WA-3 and WA-6 were collected and stored in the Kenora Drill Core Library and resampled by A. Raoul in June-July of 2007. The remaining three holes were located in the bush but the core was in poor shape due to a tree falling on to the drill pile and exposure to the elements.

The location of the Falconbridge drill holes are:

Table 5: Falconbridge Drill Hole Locations

Table 5. Taleonbridge Drill Hole Edeations								
Hole	Northing	Easting	Grid Location	Grid Location				
	_		(Falconbridge)	(Western Warrior)				
WA-1	5459690	466341	3+90N, 2+10E	L340E, 690N				
WA-2	5459575	463232	1+54N, 1+64E	L232E, 575N				
WA-3	5459677	463391	1+ 55S, 1+70W	L390E, 675N				
WA-4	5459622	463250	0+15S, 1+20W	L250E, 622N				
WA-5	5459632	463380	0+31N, 3+01E	L380E, 632N				
WA-6	5459655	463400	1+58N, 3+70E	L400E, 655N				

Re-logging found the following mineralized zones (See Appendix A):

#### Hole WA-1

Three main areas of mineralization were located:

- 1. The first area is associated with Trench 18 with 1.39 gpt Au over 4.2m from 25.6m to 29.8m drill depth.
- 2. The second area is associated with Trench 2 with 3.6 gpt Au over 0.40 m from a shear zone at 130.6m drill depth.
- 3. The third is associated with Trench 2 with 1.4 gpt Au over 0.6m from a shear zone at 136.2m drill depth. Detailed mapping and niche sampling (A. Ross) of Trench 2 where a shear ran 51 gpt (sample # 6511) over 0.04m. This shear was also coincident with ladder veins coming from the main 17 cm wide sub-vertical vein adjacent to it.

## Hole WA-3

One mineralized area was located. The area is associated with no known mineralization and contains 0.51gpt Au over 1.9m from 47.3m to 49.2 m drill depth within sericitealtered porphyry (to quartz laced granite).

#### Hole WA-6

Three main areas of mineralization were located:

- The first area is associated with no known mineralization with 7.34 gpt Au over 2.35m from 24.63m to 26.98m drill depths in quartz veins within silica-sericitepyrite altered felsic tuffs.
- The second area is associated with no known mineralization with 0.39 gpt Au over 3.11m from 77.56m to 80.67m drill depths in quartz-calcite-chlorite-pyrite altered felsic tuffs.
- 3. The third area is associated with the main south zone with 1.35 gpt Au over 2.84m from 88.81m to 90.66m drill depths in quartz-calcite-chlorite-pyrite altered mafic tuffs and mafic basalts.

#### 3.1 TRENCH AND SURFACE SAMPLING

A detailed sampling program of the Wampum area, by Dr. Adrienne Ross (2007), from June until September 2007, located the following mineralized trenches and outcrops:

Table 6: Locations of the Wampum Trenches and Outcrops

Trench/	Length	Avg. Width	Avg. Depth	Orientation	Northing	Easting
Outcrop	(m)	(m)	(m)		_	_
TR1	16.6	1.8	0.8	020°	5459633	463299
TR2	8.3	1.2	1.2	024°	5459629	463316
TR3	4.6	1.1	0.6	021°	5459634	463324
TR4	8.4	1.2	0.8	022°	5459631	463326
TR5	6.4	0.9	0.6	021°	5459625	463329
TR6	8.0	1.4	1.0	034°	5459626	463336
TR7	9.2	1.5	1.5	016°	5459631	463339
TR8	8.9	1.4	0.5	006°	5459623	463347
TR9	3.5	1.2	0.4	015°	5459614	463365

TR10     4.1     1.0     0.3     000°     5459614       TR11     1.8     1.2     0.3     162°     5459612       TR12     19.0     1.0     0.5     000°     5459828       TR12W     7.0     1.5     0.3     030°     5459822	463378 463399
TR12     19.0     1.0     0.5     000°     5459828       TR12W     7.0     1.5     0.3     030°     5459822	
TR12W 7.0 1.5 0.3 030° 5459822	100111
TR12W 7.0 1.5 0.3 030° 5459822	463444
	463439
TR13 5.0 0.8 0.7 020° & 285° 5459874	463468
TR14 2.0 0.7 0.4 030° 5459865	463467
TR15 3.0 0.5 0.4 040° 5459865	463467
TR16 / n/a n/a n/a n/a 5459873	463485
North TR	100 100
TR17 3.0 0.9 0.3 345° 5459834	463441
TR18 17.0 1.5 0.9 075° 5459715	463365
TR19 1.4 0.8 0.4 345° 5459841	463439
OC1 n/a n/a n/a n/a 5459749	463507
OC2 n/a n/a n/a n/a 5460509	461854
OC3 n/a n/a n/a n/a 5460538	461878
OC4 n/a n/a n/a n/a 5459744	463506
OC4B n/a n/a n/a n/a 5459741	463478
OC5 n/a n/a n/a n/a 5459870	463565
OC6 n/a n/a n/a n/a 5459822	463441
OC7 n/a n/a n/a n/a 5459793	463449
OC8 n/a n/a n/a n/a 5459622	463362
OC9 n/a n/a n/a n/a 5459651	463362
OC10 n/a n/a n/a n/a 5459656	463348
OC11 n/a n/a n/a n/a 5459673	463351
OC12 n/a n/a n/a n/a 5459647	463402
OC13 n/a n/a n/a n/a 5459645	463418
OC14 n/a n/a n/a n/a 5459640	463384
OC15 n/a n/a n/a n/a 5459616	463380
OC16 n/a n/a n/a n/a 5460401	463574
OC17 n/a n/a n/a n/a 5459794	463680
OC18 n/a n/a n/a n/a 5459772	463679
OC19 n/a n/a n/a n/a 5459612	463328
OC20 n/a n/a n/a n/a 5459607	463376
OC21 n/a n/a n/a n/a 5459638	463408
OC22 n/a n/a n/a n/a 5459609	463389
OC23 n/a n/a n/a n/a 5459808	463468
OC24 n/a n/a n/a n/a 5459836	463434
OC25 n/a n/a n/a n/a 5459818	463484
OC26 n/a n/a n/a n/a 5459796	463469
OC27 n/a n/a n/a n/a 5459821	463521
OC28 n/a n/a n/a n/a 5459785	463509
Adit / n/a n/a n/a n/a 5459808	463445
Treasure	<del>-</del>
Blast n/a n/a n/a 5459771	463445
Zone/Cliff	
Cliff n/a n/a n/a n/a 5459793	463449
Shoreline n/a n/a n/a 5460764	461995
1 & 2	
Shoreline n/a n/a n/a 5460761	462007
3, 4 & 5	
Shoreline n/a n/a n/a 5460953	461978
6 & 7	
Helicopter n/a n/a n/a n/a 5459642	463400
Net Area	

The detailed mapping and sampling by A. Ross may be seen in Appendix B. Most of the highly anomalous gold values may be viewed below (table 5). The anomalous sampling intervals of trenches 1 - 10 can be viewed on Map 1 (back pocket).

Table 7: Significant assays from sampling of trenches and outcrops in the Wampum Area

Sample	Trench/	From	To (==)	Width	Au (ant)	<b>T</b>
No.	Outcrop	(m)	(m)	(m)	(gpt)	Туре
6505-6513	Trench 2	2.35	6.00	3.65	4.65	Chip
6517-6519	Trench 1	2.00	5.00	3.00	1.86	Chip
38905	Trench 1	9.00	10.00	1.00	1.95	Chan
6533-6538	Trench 7	5.10	7.50	2.40	3.24	Chip
6539-6540	Trench 7	6.00	7.00	1.00	3.86	Chip
6545-6546	Trench 5	2.00	4.00	2.00	0.69	Chip
38494-38495	Trench 3	2.00	4.00	2.00	1.36	Chip
38496	Trench 4	0.00	1.00	1.00	1.03	Chip
3898-38500	Trench 4	2.00	5.00	3.00	0.98	Chip
38505-38507	Trench 6	2.00	5.00	3.00	0.69	Chip
38907	Trench 10	1.00	2.00	1.00	1.49	Chan
38530	Trench 9	0.00	1.00	1.00	3.71	Chan
38533	Muck	n/a	n/a	n/a	1.05	Grab
38536	Muck	n/a	n/a	n/a	1.49	Grab
38541	Muck	n/a	n/a	n/a	2.51	Grab
38543	Muck	n/a	n/a	n/a	2.70	Grab
38545	Muck	n/a	n/a	n/a	4.92	Grab
38547	Muck	n/a	n/a	n/a	1.15	Grab
38550	Muck	n/a	n/a	n/a	1.29	Grab
38551	Muck	n/a	n/a	n/a	1.63	Grab
38552	Muck	n/a	n/a	n/a	1.83	Grab
38555	Muck	n/a	n/a	n/a	1.43	Grab
38556	Muck	n/a	n/a	n/a	4.60	Grab
38557	Muck	n/a	n/a	n/a	6.76	Grab
38560	Adit	n/a	n/a	n/a	3.40	Grab
38561	Adit	n/a	n/a	n/a	1.02	Grab
38564	Outcrop 7	n/a	n/a	n/a	2.32	Grab
38571	Outcrop 25	0.00	1.00	1.00	1.25	Chan
38575-38576	Outcrop 25	7.00	9.00	2.00	3.74	Chan
38580	Outcrop 26	n/a	n/a	n/a	1.38	Grab
38582	Trench 13	n/a	n/a	n/a	2.36	Grab
38583	Trench 13	n/a	n/a	n/a	11.62	Grab
38584	Trench 14	n/a	n/a	n/a	1.97	Grab
38586	Trench 15	n/a	n/a	0.50	3.13	Chip
38587	Trench 16	n/a	n/a	0.35	24.79	Chip
38588	Trench 16	n/a	n/a	n/a	3.12	Grab
38591	Trench 12	11.00	11.50	0.50	5.49	Chip
38590	Trench 12	n/a	n/a	0.30	77.62	Chip
38592	Trench 18	15.00	16.00	1.00	10.67	Chan

Sample No.	Trench/ Outcrop	From (m)	To (m)	Width (m)	Au (gpt)	Туре
38597	Outcrop 4	n/a	n/a	n/a	2.47	Grab
38908	Trench 11	0.00	1.00	1.00	1.16	Chan
38912-38914	Trench 12 W	1.00	4.00	3.00	1.41	Chan
38916-38917	Trench 13	0.00	2.65	2.65	9.34	Chan
38918-38919	Trench 13	4.00	5.40	1.40	3.88	Chan
38927	Trench 15	0.00	3.95	3.97	1.92	Chip
38928	Trench 16	0.65	1.65	1.00	1.21	Chan
38930-38931	Trench 16	1.65	3.55	1.90	2.72	Chan
38938-38944	Trench 12	5.20	12.50	7.30	1.20	Chan
38950-38956	Trench 18	8.10	13.69	5.59	3.50	Chan
38959-38961	Outcrop 28	0.00	3.00	3.00	1.83	Chan

Most of these trenches and outcrops are located on figure 4. Numerous easterly trending ankerite-chlorite alteration zones, defined as brown bars, have been located during the first phase of a surface sampling in 2007. More of these alteration zones have been located in the winter of 2007 / 2008 but not currently mapped or sampled. This may indicate a larger, easterly trending structure (>300m wide) may be related to the gold anomalies.

#### 3.2 STRIPPING PROGRAM

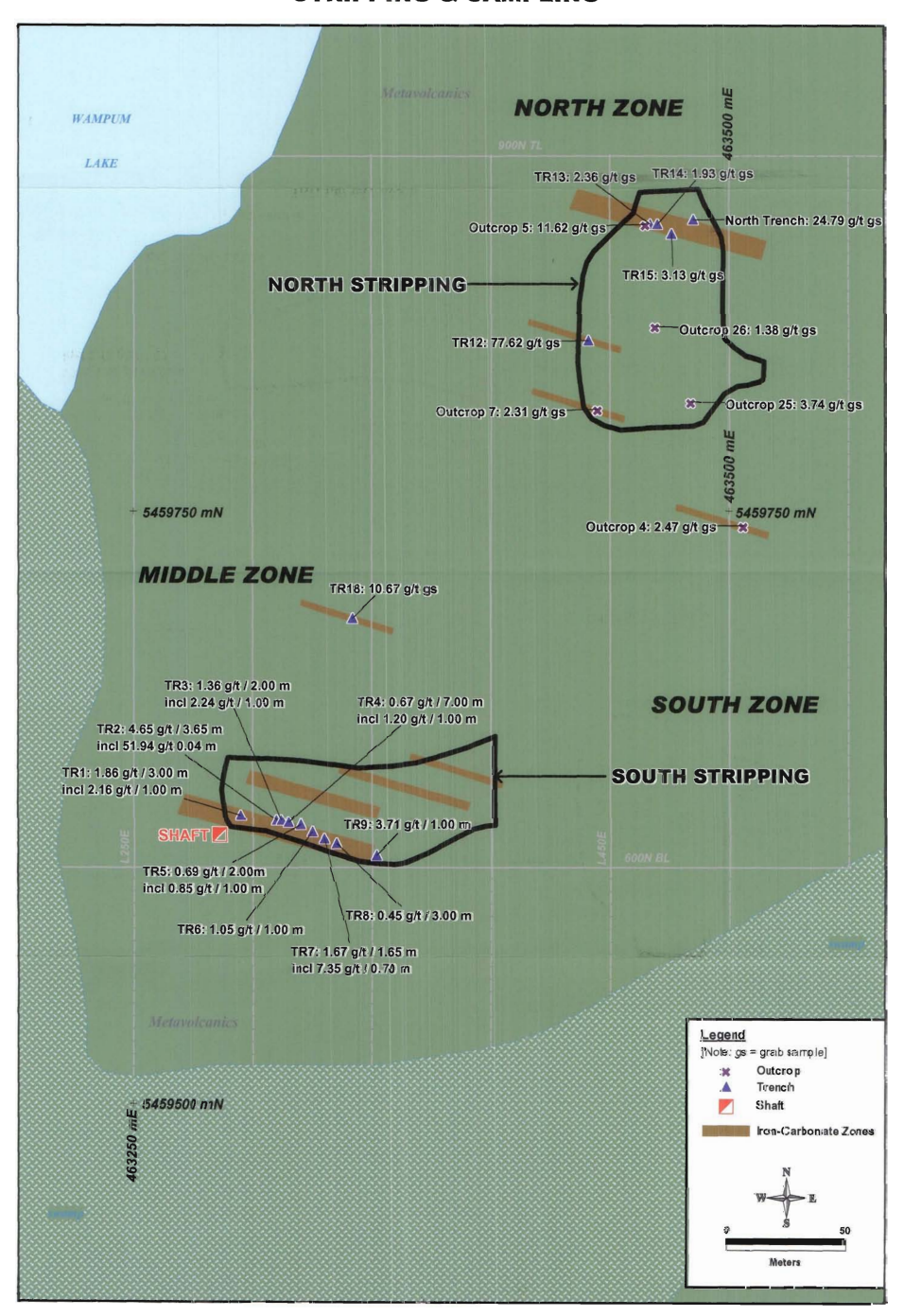
A mechanical stripping program was completed on the Wampum Prospect, between July 17 to September 28, 2007, by Dave Burt Logging of Nestor Falls. A 7km access trail was completed from Cameron Lake Road, starting at kilometer 41 to the historical Wampum Gold Mines (see figure 5). This access trail was made by the contractors' 2yd (bucket) Komatsu 935 Backhoe and this trail followed historical logging roads (5-30 yrs), when possible. Completion time of this access trail was approximately 35 days but delays were present. These delays were related to >25% equipment breakdown and 25% restricted workdays by the Ontario Ministry of Natural Resources (due to high fire risks). This larger machine proved to be very efficient at clearing ground and scraping of the oxidized outcrop however, it had 20cm long teeth with the bucket and usually left a 10-20cm thick cover unit of soil, gravel and stone at the surface.

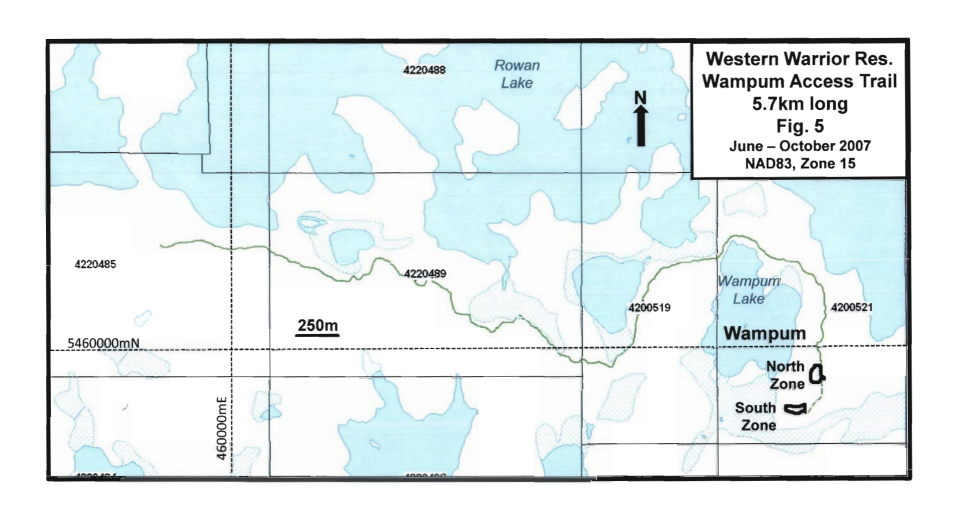
Stripping of the South Zone commenced on August 24 and continued until September 1 of 2007. An east-west trending area, 120m long by 35m (4400m²), was stripped just north of the historical Wampum Shaft, and around the area of the southern trenches (trenches 1-10). Manual stripping using Wajax pumps and a very small Kobata (0.12 yd bucket) was used for detail stripping program. This detailed stripping program consisted of 4 to 8 people from June 1 until October 31 of 2007. This program allowed for consecutive mapping and channel sampling across the South Zone.

A second area, known as the North Zone, was located 200m to the northeast of the South Zone and is adjacent to the access trail. A north-south trending area, 85m long by 60m wide (5200m²), was exposed This area covered the north trenches (trenches 12-17 and 19). This was hastily stripped on September 6 and 7 of 2007, due to

Figure 4.

# Western Warrior Resources PIPESTONE PROJECT - WAMPUM PROSPECT STRIPPING & SAMPLING





to previous work commitments of the contractor. A detailed stripping program was not completed on this North Zone due to a lack of manpower and other work commitments. This zone should undergo detailed stripping, mapping and mapping in 2008.

A third area, known as the Central Zone, located around trench 18, received no mechanically stripping and only preliminary sampling was done by A. Ross. Highly anomalous gold results lead this author to believe detailed work, similar to the South Zone, is required here.

#### 3.3 CHANNEL SAMPLING OF THE SOUTH ZONE

This program allowed for detailed mapping (1:100) by A. Raoul and detailed channel sampling from September 1- October 31, 2007. These channels occurred at 10m panels intervals plus subintervals where highly altered zones were observed (See Map 1, back pocket). All the assays for the South Zone channeling program can be viewed in Appendix D. The following highly anomalous gold values were located:

Table 8: South Zone Channel Samples of the Wampum Prospect

Sample Number	Channel	From (m)	To (m)	Width (m)	Au (gpt)	Туре
39001-39002	L293E	0.00	2.00	2.00	2.72	CHAN
39010-39012	L293E	9.20	12.30	3.10	1.27	CHAN
39024-39026	L303E	0.00	2.70	2.70	1.04	CHAN
39040-39041	L307E	0.00	2.00	2.00	2.55	CHAN
39050-39052	L312E	0.00	3.00	3.00	2.05	CHAN
39077-39079	L320E	3.30	6.60	3.30	10.55	CHAN
39085-39086	L320E	11.00	13.00	2.00	0.98	CHAN
39098-39102	L330E	1.30	6.30	5.00	0.75	CHAN
39127	L340E	2.90	4.20	1.30	0.77	CHAN
39144	L350E	1.00	1.80	0.80	0.77	CHAN
39154	L350E	10.50	11.50	1.00	0.53	CHAN
39166	L356E	4.00	5.10	1.10	1.77	CHAN
39201-39203	L360E	29.60	33.00	3.40	1.15	CHAN

#### 3.4 GEOLOGICAL MAPPING OF THE SOUTH ZONE

Mapping of the South Zone, in October of 2007, revealed the following geological units from south to north; representing oldest to youngest:

#### Unit 1: Mafic Unit

A >2m wide zone of sheared basalt to andesite (tuff) with intense chlorite alteration and <5% thin, calcite filled fractures. The shearing is averaging 105°/85°S.

#### Unit 1A: Massive Mafic Flow (to Brecciated)

A >10m zone of massive basalt to andesite with weak to moderate chlorite alteration with small patches of weak silica (<5%) alteration and <2% pyrite mineralization. Small

zones of breccia (<0.2m); possibly flow boundaries (075°/80°S) with more moderate alteration, especially silica (>20%).

#### Unit 1B: Pillowed Basalt

A 2 to >10m units of pillow basalt to andesite with visible, deformed vesicles +/- rare calcite infilling. These may contain patches of weak to moderate silica (>10%) alteration and 1-5% pyrite mineralization. This unit has 2-3%, cross-cutting, white quartz veins, 0.02 to >2m wide, sub-paralleling the shear directions in unit 1. The pillow primary fabric is 075°/80°S, paralleling foliation, but this unit demonstrates a weak to moderated tectonic overprint, 105°/85°S, paralleling the regional shear. The facing directions of these pillows is to the north and with the dip to the south, making this sequence overturned.

## Unit 1C: Mafic Fragmental Unit

A series of 0.5-2m thick units of >20-50% heterolithic fragments, dominated of mafic volcanics with rare gabbro or granitic clasts, in a matrix of basaltic to andesitic tuff. Poorly developed layering of fragments and weak primary foliation of 075°/80°S. No significant alteration was observed.

#### Unit 1D: Mafic Fragmental Unit

A series of 3-5m thick units of fine-grained, weakly chloritic, basaltic to andesitic tuff with a strong primary foliation of 075°/80°S. Only weak chlorite alteration was located, which may be related to regional greenschist facies metamorphic event.

## Unit 2: Ankerite-Chlorite Altered Basalt with Quartz Veins

A 1-10m thick unit of highly altered, basaltic to andesitic flows and tuffs with strong chlorite (>10-20%) and ankerite (>10-30%) alteration; the alteration is so strong that the primary fabric and rock type is usually obscured. These alteration fluids have followed a strong deformation fabric at observed at 105°/85°S +/- 5° azimuth. This unit has been strongly overprinted by a silica event by two separate modes. As 5-20% white quartz veins, paralleling this later deformation fabric, or as silicified zones, over 10cm wide of >50% silica overprinting, both may contain 2-5% pyrite +/- rare chalcopyrite-sphalerite and very rare visible gold. Based upon historical mine plans, this is the zone that was mined by Wampum Gold Mines (1939-1941) with their reported grades of 0.20 opt Au over 22 feet was located.

#### Unit 3: Mafic Dike / Gabbro

A fine-grained, thin (<0.3m) black, unit of medium-grained basalt or very fine gabbroic dike, paralleling the primary foliation at 075°/80°S, but this small dike has been offset by later minor faulting at 340°/80°E.

#### Unit 4: Felsic Dike / Felsic Flow

A fine-grained, thin (<0.3m) beige, unit of very fine-grained felsite or very fine rhyolitic flow with rare grey quartz eyes. This dike parallels the primary foliation at 075°/80°S, but this small dike has been offset by later minor faulting at 340°/80°E.

## Unit 5: Quartz Laced Granite (to Porphyry)

The above sequenced of volcanics has been injected by a weakly porphyritic, white to tan granite with pods of finer felsite, possibly related to a cooling feature. This felsic intrusive unit has weak to moderate sericite +/- hematite alteration, contains 5-20% quartz filled fractures in four distinct phases (at various orientations) and 1-2% course pyrite (>0.5cm) with >1% very fine pyrite (<0.5mm). This author has been called this unit a quartz laced granite, based on historical references, however it should be considered an altered porphyry. This unit predominates the stratigraphy on the eastern half of the stripped area and has been traced by this author to the northeast to the North Zone. A very similar unit is located at the Adit of the Treasure Box Showing, located by A. Ross during her summer sampling program.

Another subunit, known as Mylonitic Fragments, may be part of the Mafic Fragmental (Unit 1C) that was highly deformed in a shear zone and should not be considered a separate unit.

#### 4.0 PIPESTONE PROSPECTING PROGRAM

During April and May of 2007, prospector J. Willis was sent out to investigation the several of the >120 known mineral showings on the Pipestone. These two showings were picked at this time due to easy accessibility and high potential (see figure 6).

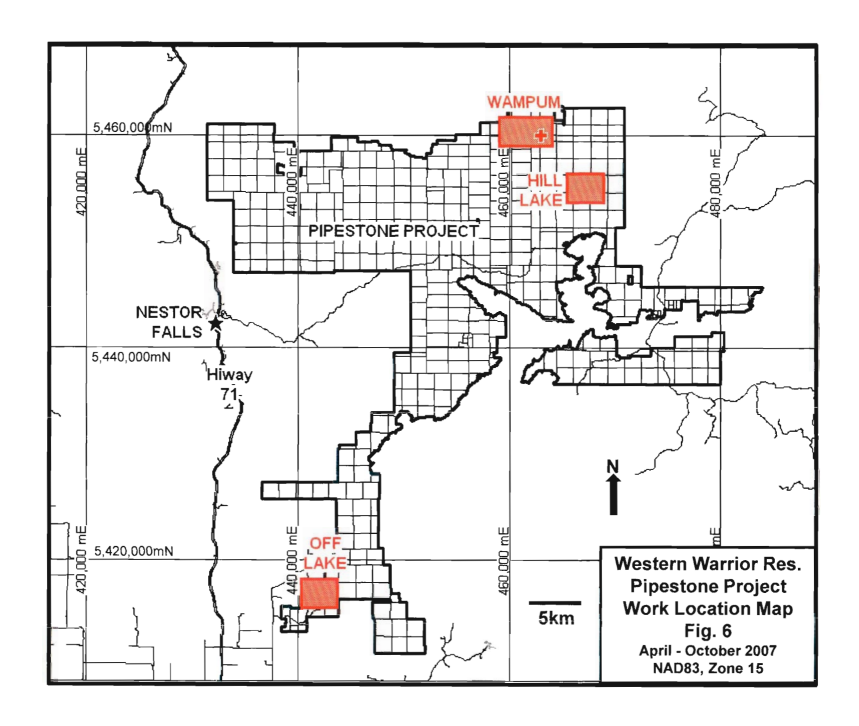
#### 4.1 HILL LAKE PROSPECTING

The Hill Lake area is located 5km southeast of the Wampum Prospect and is accessed by traveling 25km east on the Pipestone Road, from Hwy 71, then 12km north by logging road.

In 2004-2006, prospector Hank Barker of Kenora ran a sampling program on the Hill Lake area. He has located numerous silica-sericite-pyrite altered quartz porphyries with anomalous gold values (200-500 ppb). He later located a sample near Hill Lake with assays over 5 gpt Au. A second sample ran 1.5 to 1.6 gpt Au at northwest of Yoke Lake

On April 8 of 2007, a preliminary sampling program was taken by Western Warrior personnel (M. Chute, A. Raoul, P. Chute) were taken in a large open-cut, south of Hill Lake. The rocks were found to be mainly green, weakly chloritic and carbonatized (<5%) pillowed basalts to andesite with east and west facing directions, trending 025°/75°W or 75°E, indicating folding. A small outcrop, 2m x 2m knob, of oxidized porphyry (HL001) was sampled and was trending 025°/80°W. Location at GPS 5455071N, 0466259E NAD83.

On April 14 of 2007, a preliminary sampling program was taken by Western Warrior personnel (M. Chute, A. Raoul, P. Chute) was taken along shoreline of the southwest bay of Hill Lake. The rocks were found to be mainly pillowed basalts to andesite, trending 355°N.



A 9m wide zone of altered porphyry with quartz-carbonate-pyrite veins (HL002) was sampled and was trending 356°/75°E. Location at GPS 5444819N, 0474915E NAD83.

A 12m wide zone of fine-grained, pink porphyry with white, medium-grained quartz eyes and dark quartz eyes with dark quartz veinlets (HL003) was sampled and was trending 356°/75°E. Location at GPS 5455279N, 0465284E NAD83. This sample appears to be on-strike with HL001.

Table 9: Raoul sampling on Hill Lake Area

Sample	Description	Au (ppb)
HL001 - 38459	2m wide oxidized porphyry	170
HL002 - 38458	9m altered porphyry with qtz-carb-py	<10
HL003 - 38457	12m wide pink porphyry with dark quartz veins	40

The results of this preliminary survey were showed an elevated gold value (170 ppb) from only three samples. A follow-up program, with the assistance of Mr. Barker, is needed to confirm the location of his 5.0 gpt Au sample.

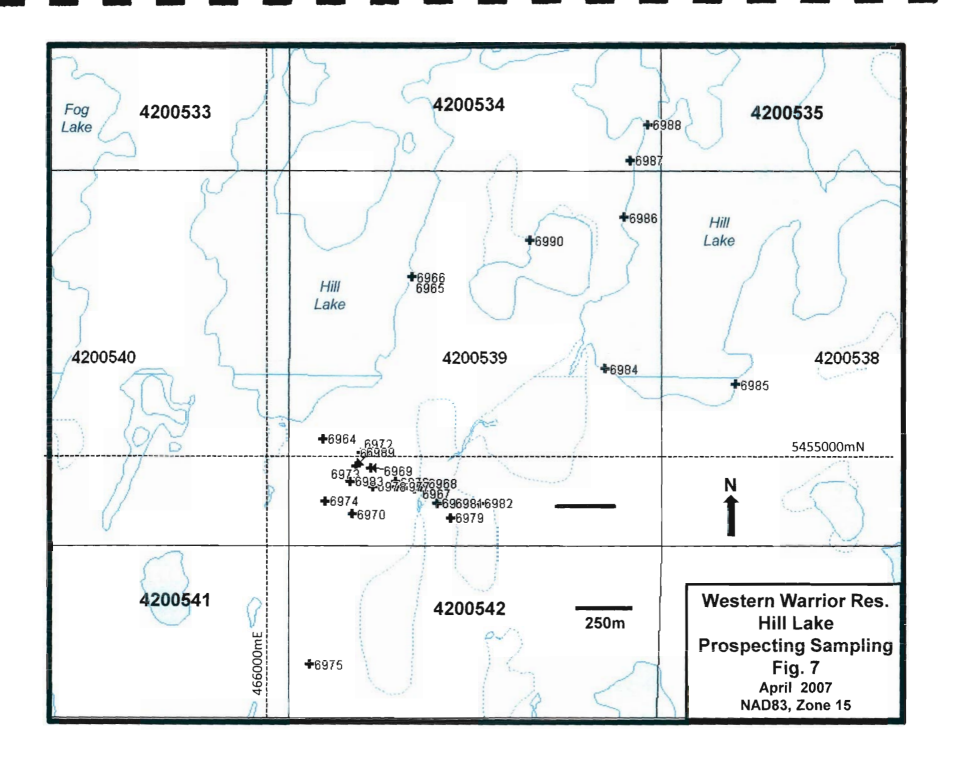
Western Warrior's prospector, J. Willis, has completed a 14-day sampling program on the Hill Lake area from April 7-20, 2007 for Western warrior Resources Inc. and took 27 samples. The results are as follows (see figures 7 and 8):

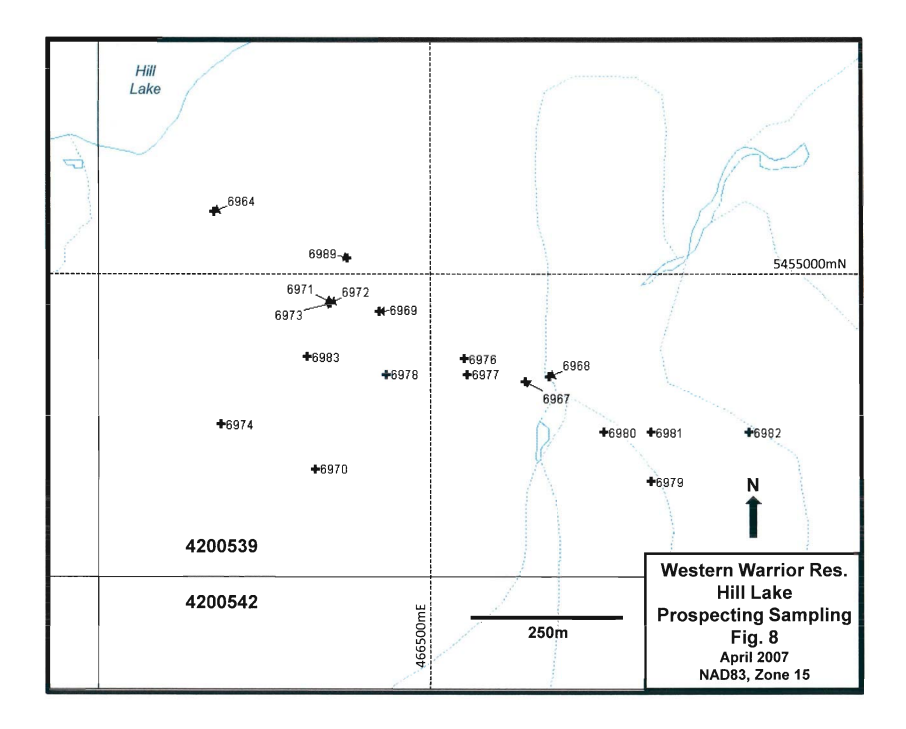
Table 10: Willis sampling on Hill Lake Area

Sample	Location	Description	Au (ppb)
No.	(NAD83)		
06964	5455079N,	Mafic with carb-py-silc	<10
	0466233E		
06965	5455772N,	Quartz porphyry with silc-py	<10
	0466616E		
06966	5455772N,	Quartz porphyry with silc-py (same as previous)	20
	0466616E		
06967	5454866N,	Porphyry dike with quartz vein – py; striking 046°/V.	10
	0466625E		
06968	5454872N,	Porphyry dike with quartz vein -py; striking	110
	0466655E	046°/V.	
06969	5454954N,	Mafic with carb-py-silc; striking 048°/V	110
	0466441E		
06970	5454757N,	Porphyry dike with py-silc	<10
	0466360E		
06971	5454965N,	Porphyry dike with py-quartz veins; striking 050°	60
	0466379E		
06972	5454965N,	Porphyry dike with py-quartz veins; striking 050°	110
	0466379E	(similar to previous)	
06973	5454964N,	Porphyry dike with py-quartz veins; striking 050°	90
	0466379E	(similar to previous)	
06974	5454813N,	Mafic with carb-py-silc	80
	0466242E		
06975	5454111N,	Felsic with py	<10
	0466175E		
06976	5454895N,	Felsic dike (?) with shear-py	<10
	0466548E		

Sample	Location	Description	Au (ppb)
No. 06977	(NAD83) 5454875N,	Felsic dike (?) with carb-py-quartz vein	210
06978	0466552E 5454875N, 0466450E	Carb Mafic	<10
06979	5454741N, 0466784E	Felsic dike (?) with py; striking 040°	30
06980	5454803N, 0466724E	Quartz veins in felsic dike	140
06981	5454803N, 0466784E	Felsic dike with py-quartz veins	130
06982	5454803N, 0466807E	Quartz porphyry with py	60
06983	5454897N, 0466350E	Quartz veins in sheared mafic with py-cpy; striking 018°/V	<10
06984	5455379N, 0467446E	Porphyry dike with fine py; striking 024°/V	<10
06985	5455312N, 0468005E	Porphyry dike with py-weak carb	60
06986	5456026N, 0467531E	Quartz veins with py-cpy and mal stains; striking 080°	<10
06987	5456269N, 0467557E	Quartz veins with cpy-mal-py; striking 110°	<10
06988	5456421N, 0467635E	Porphyry dike with py and hem stain; striking 032°	<10
06989	5455021N, 0466400E	Felsic dike (?) with py-carb-quartz veining; striking 110°	100
06990	5455927N, 0467126E	Felsic dike with py-carb-quartz veins; striking 350°/36°E.	<10

The results of this preliminary survey were showed that 9 out of 26 samples ran elevated gold value (50-210 ppb). A follow-up program is recommended on the area to explain the source of these elevated gold values and Mr. Barkers' highly anomalous gold values.





## 4.2 OFF LAKE PROSPECTING

The Off Lake area is accessed traveling 20km north on the Off Lake Road from Hwy 11 and is accessible by various cottage and country roads.

At the time of this work, very little work was preformed in this area except for base metal related VMS mineralization. The following showings were located during a historical search of the Kenora Resident Geologists Office for the Off Lake area:

Table 11: Off Lake Mineral Showings

MDI 2	Names	Mineralization	Assays	GPS (NAD83)
		A 0.2-1m wide by 11m long band	_	
		of foliated felsic volcanic to	Gold averages 2.06 gpt Au	
MDI52C13	OFF LAKE	quartz feldspar porphyry host,	along 11m length but highly	5416716
NW00007	SOUTH Au	strikes NE & dips steeply NW.	erratic.	440094
		IP surveys located sulphide		
MDI52C13	NORANDA	horizons in rhyolite, andesite &	Drilling intersected 0.36% Cu	5416716
NW00009	OFF LAKE Cu	QFP with py-cpy-po.	over 2.0m.	439509
		North (4 holes) - intersected		
		granite, andesite, QFP with		
		disseminated & fracture hosted		
		py-cpy-mgt & QV. Late diabase		
		& lamprophyres.		
		South (6 holes) - intersected		
MDI52C13	YOUNG	diorite, andesite, feldspar		5414352
NW00010	Cu-Mo	porphyry or lamprophyre with	No assays given for either.	438749

Western Warrior's prospector, J. Willis, has completed a 10-day sampling program on the Off Lake area from April 23 – May 2, 2007 for Western Warrior Resources Inc and he took 19 samples (see figure 9). The results are as follows:

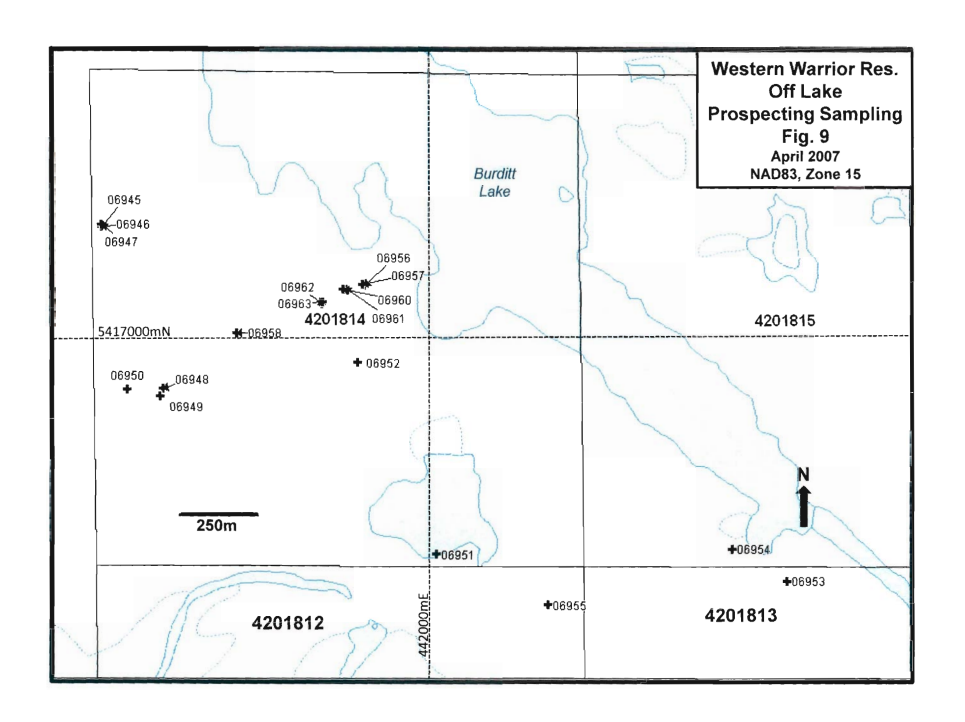
Table 12: Willis Off Lake Sampling

Sample	Location	Description	Au
No.	(NAD83)		(ppb)
06945	5417374N,	Felsic with py-silc. Contact striking 320°.	<10
	0440914E		
06946	5417374N,	Mafic with py. Contact striking 320°.	<10
	0440914E		
06947	5417379N,	Mafic with silc-py	<10
	0440916E		
06948	5416846N,	Mafic with cpy-py	<10
	0441118E		
06949	5416819N,	Quartz-carb veins with hem	<10
	0441108E		
06950	5416842N,	Mafic shear with gal-py	<10
	0441000E		
06951	5416304N,	Quartz-py in mafic	<10
	0442014E		
06952	5416930N,	Quartz vein with hem	<10
	0441758E		
06953	5416216N,	Mafic with silc-py	<10

	0443163E		
06954	5416322N, 0442983E	Felsic (?) with mal-py	<10
06955	5416138N, 0442381E	Mafic with silc-py	<10
06956	5417182N, 0441779E	Mafic with py	<10
06957	5417184N, 0441772E	Mafic with py	<10
06958	5417027N, 0441361E	Mafic with py	<10
06959	5418787N, 0441725E	Mafic with silc-py-cpy	<10
06960	5417168N, 0441710E	Mafic with py; close to conductor A	<10
06961	5417169N, 0441720E	Mafic with py	<10
06962	5417121N, 0441641E	Felsic (?) with py	<10
06963	5417129N, 0441642E	Felsic and mafic contact	<10
318840	5416955N, 0441788E	Manomin Grid (Noranda) – Quartz and hematite	NA

Based upon these results, no significant mineralization was located during this prospecting program however, it was noted by Mr. Willis that outcrop exposure is very limited in places (under 10%) and does make prospecting difficult.

Since this program was completed, Western Warrior Resources Inc. announced that they have entered into an option agreement (60%) to Rainy River Resources Ltd covering the Off Lake Area (41 contiguous claim units). Rainy River's promising Off Lake area where prospecting, mechanical stripping and channel sampling this fall (2007) uncovered values as high as 15.25 g/t Au, 7.66% Zn and 2.75% Cu in several new Au + VMS-signature showings in outcrop along the east shore of Off Lake associated with the contact between metagabbro and a massive felsic dyke complex recently mapped by Dr. Lorne Ayres. These new showings are situated 500 metres west of the common Rainy River/Western Warrior property line.



#### 5.0 Conclusions

Based upon our 2007 program, the following results can concluded:

- Based on the assay results from the South Zone, Unit 2 has the best potential to host a mineralized zone with gold potential. At the present, four of these 1-3m wide units of ankerite-chlorite-quartz rich zones run 2-3 gpt Au, which are noneconomic at present, but represent a broader gold bearing event in a larger structure.
- Higher-grade values of 10.55 gpt Au over 3.30m (South Zone, channel L320E) have been located so these may yield significant narrow width – high grade targets.
- 3. Sampling of the Northern Zone trenches and outcrops located many of these 1-7m wide zones of ankerite-chlorite-quartz rich zones run 1-3 gpt Au and thus confirming the possibly of a broader gold bearing event within a larger structure.
- Higher-grade values of 3.50 gpt Au over 5.59m (Central Zone, trench 18 channel)
  have been located so these may yield significant narrow width high grade
  targets.
- 5. High potential exists in the Off Lake area based upon the work of Rainy River Resources and should be investigated further.

### 6.0 QUALIFICATIONS OF AUTHOR

- I, Allen J. Raoul, of the city of Kenora, in the province of Ontario, do certify as follows:
- 1) I am the Exploration Manager with Western Warrior Resources Inc., with a field office at 922 Park Street, Kenora, ON, P9N 1B7.
- 2) I spent the past 14 months working in the Kenora District of Ontario for Western Warrior Resources Inc. as Project Geologist and then Exploration Manager.
- 3) I spent the previous seven years working in the Kenora District of Ontario for the Ontario Geological Survey as District Geologist and District Support Geologist.
- 3) I have practiced my profession since 1990.
- 4) I am a graduate of Mount Allison University, Sackville, New Brunswick with a B.Sc. in Geology in 1990.
- 5) I am a graduate Mineral Technologist from the University College of Cape Breton, Sydney, Nova Scotia in 1987.
- 6) Permission is granted to Western Warrior Resources Inc. to publish this report dated April 17, 2008 for assessment purposes, raising of funds and other corporate purposes.

Allen J. Raoul
Exploration Manager
Western Warrior Resources Inc

April 17, 2008

		Sumi	mary	of Work	on	Claims					
	Claim No.	Wampum Stripping	1	ampum Trail		ill Lake ampling	ı	off Lake ampling	Total Work	Available for Distribution	Credits Banked
\$\$ Work on Claims	4200521	\$ 412,739	\$	3,068					\$ 415,807	\$96,000	\$ 319,807
	4220485		\$	3,068					\$ 3,068	\$3,068	\$ -
	4220489		\$	10,228					\$ 10,228	\$10,228	\$ 
	4200519		\$	4,091					\$ 4,091	\$4,091	\$ 
	4200534				\$	2,015			\$ 2,015	\$2,015	\$ _
	4200539				\$	16,116			\$ 16,116	\$16,116	\$ 
	4200538				\$	1,007			\$ 1,007	\$1,007	\$ -
	4200542				\$	1,007			\$ 1,007	\$1,007	\$ -
	4201812						\$	258	\$ 258	\$258	\$ -
	4201813						\$	258	\$ 258	\$258	\$ 
	4201814						\$	258	\$ 258	\$258	\$ 
	4201815						\$	4,394	\$ 4,394	\$4,394	\$ -
	TOTAL	\$ 412,739	\$	20,455	\$	20,145	\$	5,169	\$ 458,508	\$138,701	\$ 319,807

	Wampun	Channel Samplin	g and Mecha	nic	al Strippii	ng E	xpenses	; (	Claim # 4	2005	21			\$	412,739
item	WAGES	2007	Daily Rate		June		July	A	August	Sep	tember	(	October	S	ub-Total
1	EXPLORATION MANAGER	Mike Chute		\$	9,000	\$	9,000	\$	9,000	\$	9,000			\$	36,000
2	PROJECT GEOLOGIST	Al Raoul	\$350	\$	3,500	\$	8,400	\$	8,400	\$	9,450	\$	5,250	\$	35,000
3	SENIOR MAPPING GEOLOGIST	Adrienne Ross	\$385	\$	8,278	\$	5,390	\$	5,583	\$	3,850	\$	2,310	\$	25,410
4	LABOUR / FIELD ASSISTANT	Patrick Chute	\$200	\$	5,800	\$	5,800	\$	1,600	\$	2,800			\$	16,000
5	LABOUR / FIELD ASSISTANT	Nick Chute	\$200	\$	6,000	\$	4,800	\$	6,200	\$	6,000	\$	2,800	\$	25,800
6	LABOUR / FIELD ASSISTANT	Derin Litkowski	\$200					\$	4,400	\$	4,400	\$	4,000	\$	12,800
7	LABOUR / FIELD ASSISTANT	Al Stevens	\$200					\$	4,800	\$	4,400	\$	4,000	\$	13,200
8	LABOUR / FIELD ASSISTANT	Jordan Boucher	\$200							\$	1,000	\$	4,600	\$	5,600
9	LABOUR / FIELD ASSISTANT	Jeffrey Johnson	\$200							\$	400	\$	5,000	\$	5,400
10	LABOUR / FIELD ASSISTANT	Steve Scott	\$200							\$	800	\$	2,200	\$	3,000
11	LABOUR / FIELD ASSISTANT	Tyson Caul	\$200							\$	2,800	\$	4,000	\$	6,800
12	LABOUR / FIELD ASSISTANT	Jared Krocker	\$200							\$	200			\$	200
13	LABOUR / FIELD ASSISTANT	Nick Brown	\$200	\$	800	\$	5,200	\$	5,800	\$	2,800			\$	14,600
14	LABOUR / FIELD ASSISTANT	Peter Wenzel	\$200				<u>-</u> :					\$	3,600		
15	PROSPECTOR / LABOUR	Jim Willis	\$275	\$	6,325	\$	2,475	\$	2,475					\$	11,275
		TOTAL												\$	211,085

	CONTRACTORS	2007			June		July	A	ugust	Se	otember	C	ctober	SI	ub-Total
16	ASSAY LAB	Accurassays			749	S	amples		\$21	per	Sample		=	\$	15,729
17	Trail Making, Mechanical Stripping	Dave Burt								\$	16,297			\$	16,297
18	DATA / MAP PRODUCTION	Zone 14				\$	733	\$	3,394	\$	2,333			\$	6,460
18A	BACK-HOE RENTAL	Best Way Rentals								\$	2,400	\$	2,400	\$	4,800
		TOTAL		\$	-	\$	733	\$	3,394	\$	21,030	\$	2,400	\$	43,286
	FIELD EXPENSES*	2007			June		July	Α	ugust	Se	otember	C	October	SI	ub-Total
19	EXPLORATION MANAGER	Mike Chute		\$	26,364	\$	18,064	\$	39,493	\$	33,947			\$	117,868
20	PROJECT GEOLOGIST	Al Raoul		\$	3,837	\$	2,975	\$	7,080	\$	6,682	\$	7,963	\$	28,537
21	SENIOR MAPPING GEOLOGIST	Adrienne Ross		\$	1,066	\$	3,098	\$	1,761	\$	2,748			\$	8,673
22	LABOUR / FIELD ASSISTANT	Patrick Chute		\$	1,381	\$	965			\$	880			\$	3,226
23	PROSPECTOR / LABOUR	Jim Willis		\$	64									\$	64
		TOTAL		\$	32,712	\$	25,102	\$	48,334	\$	44,257	\$	7,963	\$	158,368
	Field Expenses* includes:	Airfares Accomodation	Meals Food Fi	ع ادام	Supplies Tr	uck I	Mileago Go	s Sa	efety Suppli	<u>مع ک</u>	Equipment	Rent	ale etc		
	Tield Experises filologes.	7 tiral est, 7 tocomodation,	Weals, 1 ood, 1		supplies, In	T T		-	————		Equipment,	110110	ais, etc		
	\$\$ Work on Claims	4200521	100%		412,739	uck i			annel Samp				TOTAL	\$	412,739
	\$\$ Work on Claims		100%	\$	412,739		Wampui	n Ch	annel Sam	oling				\$	412,739
	\$\$ Work on Claims	4200521	100%	\$ Cla	412,739		Wampui	n Ch	annel Sam	oling o					
24	\$\$ Work on Claims	4200521 mpum Trail Making	100%	\$ Cla	412,739 ims # <b>42</b> 0		Wampui 85 / 4200	n Ch	annel Samp	oling 19	& Stripping		TOTAL		20,455
24	\$\$ Work on Claims  Wa  CONTRACTORS	4200521 mpum Trail Making 2007	100%	\$ Cla	412,739 ims # <b>42</b> 0		Wampui 85 / 4200	n Ch	annel Sam / 420005	oling 19	& Stripping		TOTAL	\$	<b>20,455</b> Total
24	\$\$ Work on Claims  Wa  CONTRACTORS	4200521  mpum Trail Making  2007  Dave Burt	100%	\$ Cla	412,739 ims # <b>42</b> 0	004	Wampui 85 / 4200	189 A	420005 August 11,848	oling o	& Stripping  ptember  8,607	C	TOTAL	<b>\$</b>	20,455 Total 20,455
24	\$\$ Work on Claims  Wall  CONTRACTORS  Trail Making, Mechanical Stripping	4200521  mpum Trail Making  2007  Dave Burt  TOTAL  4220485 4220489	100%  Expenses  15% 50%	\$ Cla	412,739  ims # 420  June  - 3,068 10,228	004	Wampui 85 / 4200	189 A	420005 August 11,848	oling o	& Stripping  ptember  8,607	C	TOTAL	<b>\$</b>	20,455 Total 20,455
24	\$\$ Work on Claims  Wall  CONTRACTORS  Trail Making, Mechanical Stripping	4200521  mpum Trail Making  2007  Dave Burt  TOTAL  4220485  4220489  4200519	100%  Expenses  15% 50% 20%	\$ Cla	412,739  lims # 420  June  -  3,068  10,228  4,091	004	Wampui 85 / 4200	189 A	420005 August 11,848	oling o	& Stripping  ptember  8,607	C	TOTAL	<b>\$</b>	<b>20,455</b> Total 20,455
24	\$\$ Work on Claims  Wall  CONTRACTORS  Trail Making, Mechanical Stripping	4200521  mpum Trail Making  2007  Dave Burt  TOTAL  4220485 4220489	100%  Expenses  15% 50%	\$ Cla	412,739  ims # 420  June  - 3,068 10,228	\$	Wampui 85 / 4200	189 A	420005 August 11,848	oling o	& Stripping  ptember  8,607	C	TOTAL	<b>\$</b>	20,455 Total 20,455

Hill La	ke Sampling Exper	ises Claim	s#	4200534 /	4200539 / 4	4200538 / 4200	)542		\$	20,14
CONTRACTORS	2007	Daily Rate		April	# of Days					Total
PROSPECTING / SAMPLING	Jim Willis	\$275	\$	3,850	14	April 7th to April	20st		\$	3,86
Hotel, Food, Truck & Field Expenses	Field Expenses	\$200	\$	2,800	14				\$	2,81
ASSAYS	SGS			27	Samples	\$21	per Sample	=	\$	56
EXPLORATION MANAGER	Mike Chute	\$500		\$1,000	2	April 8th & 14th			\$	1,00
PROJECT GEOLOGIST	Al Raoul	\$350		\$700	2	April 8th & 14th			\$	70
LABOUR / FIELD ASSISTANT	Patrick Chute	\$200		\$400	2	April 8th & 14th		_	\$	40
HELICOPTER	Forest Helicopters	\$1,800	/hou	ır	6 hours	April 8th & 14th			\$	10,80
	TOTAL		\$	20,145					\$	20,14
\$\$ Work on Claims	4200534	10%	\$	2,015						
ψφ ΨΨΟΙΚ ΟΠ CIAIIIIS	4200539	80%		16,116		<del> </del>	-		-	
	4200538	5%		1,007		<del>                                     </del>				
	4200542	5%		1,007					_	
		100%	_	\$20,145						
Off La	ke Sampling Exper	ses Claim	s#	4201812 /	4201813 /	4201814 / 4201	1815	<del></del>	\$	5,10
CONTRACTORS		Daily Rate	Aŗ	oril-May	# of Days					Total
PROSPECTING / SAMPLING	Jim Willis	\$275	\$	2,750	10	April 24th - May	3rd		\$	2,76
Hotel, Food, Truck & Field Expenses	Field Expenses	\$200	\$	2,000	10				\$	2,01
				40	Camalaa	\$21	per Sample	=	\$	39
ASSAYS	SGS			19	Samples	Ψ2 1	,			
ASSAYS	SGS TOTAL		\$	4,750	Samples	Ψ21			\$	5,1
ASSAYS \$\$ Work on Claims	TOTAL 4201812	5%	\$	<b>4,750</b> 258	Samples	ΨΖΙ			\$	5,1
	TOTAL 4201812 4201813	5%	\$	4,750 258 258	Samples	Ψ21			\$	5,1
	4201812 4201813 4201814	5% 5%	\$	258 258 258 258	Samples	Ψ21			\$	5,1
	TOTAL 4201812 4201813	5%	\$	4,750 258 258	Samples	Ψ21			\$	5,10

### APPENDIX A RELOGGING OF FALCONBRIDGE 1986 DRILLING

### WESTERN WARRIOR RESOURCES INC DIAMOND DRILL HOLE LOG HOLE NUMBER: WA-03

Property: Wampum (Pipestone)	Azimuth: 021°	Logged By: I. R. Morrison (Falconbridge)
Zone: South Wampum Zone	Dip:-45°	Relogged By: A. Raoul (July, 2007)
Claim: 4200521	Hole Length: 306.0'	Drilled By: Ultra Mobile Diamond Drilling Ltd
Started: January 15, 1986	Casing: 7.0'	Assay Lab: Accurassay
Completed: January 16, 1986	Core Size: NQ	Downhole Surveys: Acids 100' @ 42°, 220' @ 42°
Coordinates: Falconbridge Grid 1+55'S, 1+70'W		300' @ 42°
Comments: Drill main zone at 150' west of shaft		

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm
0.0	7.0	Casing											
7.0'	19.0'	Attered Mafic - Intermediate Tuff	2	1	2	1	1	38711	7.0'	13.0'	6.0'	9	
	10.0	Fine-grained, greyish-green, >5% chlorite-sericite altered mafic tuff with <5% patches of weak pervasive carbonate alteration (2%). There are 3% late calcite +/- ankerite filled fractures with trace pyrite (<0.5%) along these fractures.	2	1	2	1	1	38712	13.0'	19.0'	6.0'	10	
19.0'	48.0'	Carbonatised Mafic - Intermediate Tuff	3	1	1	1	2	38713	19.0'	25.0'	6.0'	11	L
10.0	70.0	Fine to medium-grained, dark green, mafic tuff with 1-3% plagioclase phenocrysts. Contains >10-	-	<del>  -</del>	ļ ·	·		00.10		20.0	- 0.0		
		20% pervasive calcite alteration, 2% calcite-quartz pods (<2") and trace-1% pyrite.	3	1	1	1	2	38714	25.0'	30.0'	5.0'	17	
			3	1	1	1	2	38715	30.0'	35.0'	5.0'	12	
			_3	1	1_	1	2	38716	35.0'	40.0'	5.0'	10	
			3	1	1	1	2	38717	40.0'	45.0'	5.0'	9	
			3	1	1	1_	2	38718	45.0	48.0'	3.0'	11	<del></del>
48.0'	51.8'	Altered Granite Intrusion	1	1	2	1	1	38719	48.0'	51.8'	3.8'	27	
		Fine-grained, pink, massive granite with moderate foliation (at 50° TCA) of the chloritized hornblende (5%) with 10-15% silica-hematite alteration and >3% late calcite overprinting.											
51.8'	55.7'	Grey Granite Intrusion	1	1	1	1	1	38720	51.8'	55.7'	3.9'	10	
		Fine-grained, grey, massive granite with hornblende (8%) with >5% silica alteration and <1% late calcite-chlorite fracturing at 45-90° TCA and rare pyrite (<0.5%).											
				_									
55.7'	99.8	Carbonatised Mafic Tuff	3	1	1	1_	2	38721	55.7'	60.0'	4.3'	19	
		Fine-grained, green, foliated (at 40° TCA) mafic tuff with >10-20% pervasive calcite alteration with <2% late calcite veins.	3	1	1	1	2	38722	60.0'	65.0'	5.0'	5	
		270 late daloite vollis.	3	+ †	1	1	2	38723	65.0'	70.0'	5.0'	5	-
			3	1	1	1	2	38724	70.0'	75.0'	5.0'	5	
			3	1	1	1	2	38725	75.0'	80.0'	5.0'	5	
			3	1	1	1	2	38726	80.0'	83.1'	3.1'	5	
		83.1' - 85.8' : Quartz vein in mafic tuff	2	2	3	1	2	38727	83.1'	85.8'	2.7	10	
		<ul> <li>83.1' - 85.8': Quartz vein in matic tuff</li> <li>1.3' of &gt;50% quartz-carbonate-chlorite vein, 1.2' of highly folded mafic tuff with 1% pyrite and 0.2' of &gt;30% quartz-carbonate-chlorite vein. This unit has been mechanically split.</li> </ul>	_	_		Ė		00,27		55.5			

DIAMOND DRILL HOLE LOG					HOLE NU	MBER :	WA-03	
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From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
		89.5' - 94.0' : Quartz veins in mafic tuff	2	1	2	Ō	2	38729	89.5'	94.0'	4.5'	8	
		0.9' of >20% white, massive, quartz-calcite vein in weak calcite (5%) altered mafic tuff with foliation at	- <b>-</b> -	† ·			-	00/20	00.0	34.0	4.0		
		45° TCA. This unit has been mechanically split.											
		Carbonatised Mafic Tuff - continued from 55.7' - 99.8' with 1" quartz vein at 99.7'.	3	1	1	1	2	38730	94.0'	99.8'	5.8'	13	
99.8'	119.5	Mafic Flow	2	1	0	1	2	38731	99.8'	105.0'	5.2'	9	
55.0	110.0	Fine-grained, green, chloritic (>5%), massive, mafic flow with 8-10% fractures infilled by calcite and		<del>  '</del>	-	<u>'</u>		30131	33.0	100.0	J.Z.	- 3	
		trace pyrite (<0.5%)	2	1	0	1	2	38732	105.0'	110.0'	5.0'	7	
			2	1	0	1	2	38733	110.0'	115.0'	5.0	12	
			2	1	0	1	2	38734	115.0'	119.5'	4.5'	14	
119.5'	124.6'	Brecciated and Carbonatised Mafic Flow	3	1	2	1	2	38735	119.5'	124.6'	5.1'	17	
	_, _ , _ ,	Fine-grained, dark grey-green, massive basalt fragments with >10-20% calcite infilling of fractures and as pervasive alteration with trace pyrite (<0.5%). There is a 0.9' zone containing six veins of quartz-carbonate plus 1% pyrite. This unit has been mechanically split.						00700			0		
124.6'	120 51	Carbonatised Mafic Flow		-	0	-	1	20720	404.01	400 51	2.01	7	
124.0	128.5'	Fine-grained, dark green, weakly chloritic (<3%), massive, basaltic flow with >10-20% pervasive calcite alteration and trace pyrite (<0.5%).	3	1	U	1		38736	124.6'	128.5'	3.9'		
				L									
128.5'	142.0	Mafic Tuff Fine-grained, greenish-grey, foliated (45°TCA) tuff with weak-moderate carbonate (5-10%) and weak	2	1	0	1	1	38737	128.5	133.5'	5.0'	81	
		chlorite (<5%) alteration with trace-1% pyrite.	2	1	0	1	1	38738	133.5'	138.5'	5.0'	5	
		one to the another than the or to pyrio.	2			1	1	38739	138.5	142.0'	5.0'	8	
142.0'	144.6'	Carbonate Altered Feldspar Porphyry	2	1	1	1	1_	38740	142'	144.6'	2.6'	41	
		Medium-grained, grey, foliated due to shearing (at 45-60° TCA), porphyry with >10% pervasive calcite alteration and a 0.5' calcite breccia zone at end of this unit. Other alteration is weak chloritization (<3%), trace pyrite (<0.5%) then late stage veining (2%) of quartz-chlorite filled fractures (<0.25").											
144.6'	161.2'	Sericite Altered Feldspar Porphyry	1	2	2	1	1	38741	144.6'	150.0'	5.4'	43	
		Medium-grained, light tan to beige, foliated (45° TCA) porphyry; foliation is located from hornblende converting to chlorite. Alteration is >5% sericite, <5-8% silica-calcite with 2-3% late quartz-chlorite	·	\ <u>-</u>	<u>-</u>	Ė		30741	144.0	100.0	0.4		
		fractures (at 60-80° TCA) and trace pyrite.	1	2	2	1	1	38742	150.0'	155.0'	5.0'	175	
			1	2	2	1	1	38743	155.0'	161.2'	6.2'	507	
404.00	470.0	O-1						0074	1010	45.5			
161.2	170.0	Carbonatised Mafic Flow Fine-grained, green, chloritic (5%), mafic flow with >10-20% pervasive calcite alteration and within	3	1	0	1	1	38744	161.2'	165.0'	3.8'	45	
		fractures and trace pyrite (<0.5%).	3	_ 1_	0	1	1	38745	165.0'	170.0'	5.0'	207	
170.0'	174.2'	Cherty Mafic Tuff	1	1	1	1	1	38746	170.0'	174.2'	4.2'	22	

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
		Fine-grained, dark green, well bedded (45° TCA), mafic tuff with interbedded, thin, siliceous, light green chert units. Contains weak calcite (<5%) and weak chlorite (<5%) alteration with trace pyrite.											
		At 171.5', a late quartz vein (<0.5"), at 20° TCA. This unit has been mechanically split.											
174.2	180.0	Brecciated and Carbonatised Mafic Flow	3	1	0	1	3	38747	174.2'	180.0'	5.8'	9	
		Fine-grained, green, massive basalt fragments with >10-20% calcite infilling of fractures and as pervasive alteration with trace pyrite (<0.5%). This unit has been mechanically split.						00.11	.,,,,,	100.0	0.0		
180.0'	192.6'	Carbonatised Mafic - Intermediate Tuff	3	2	0	1	1	38748	180.0'	185.0'	5.0'	5	
		Fine to medium-grained, green, chloritic (>5%), foliated (45° TCA), mafic tuff with >10-20% pervasive calcite alteration and trace pyrite (<0.5%).	3	2	0	1	1	38749	185.0'	190.0'	5.0'	5	
			3		0	1	1	38750	190.0'	192.6'	2.6'	5	
192.6'	195.7'	Mafic Flow Fine-grained, dark green, weakly chloritic (<3%), massive, mafic flow with <5% pervasive calcite alteration, % late calcite veins (at 70-90° TCA) and trace pyrite (<0.5%)	2	1	0	1	1	38751	192.6'	195.7'	3.1'	5	
195.7	229.2'	Carbonatised Mafic - Intermediate Tuff	3	2	0	1	2	38752	195.7	200.0	4.3'	24	
		Medium-grained, grey-green, chloritic (>5%), tuff with >10-20% pervasive calcite alteration with 3-5% veins within shearing.	3	2	0	1	2	38753	200.0'	205.0'	5.0'	5	
			3	2	0	1	2	38754	205.0	210.0'	5.0'	5	
			3	2	0	1	2	38755 38756	210.0' 215.0'	215.0' 220.0'	5.0' 5.0'	5 5	
		220.0' - 221.7' : 1.0' zone of >50% quartz-carbonate-chlorite vein with 1-2% pyrite.	1	2	3	2	3	38757	220.0'	221.7	1.7'	5	
		Carbonatised Mafic - Intermediate Tuff	3	2	0	1	2	38758	221.7'	226.7'	5.0'	6	
		Similar to above description for 195.7' - 229.2'.	3	2	0	1	2	38759	226.7'	229.2'	2.5'	6	
229.2'	239.2'	Mafic Flow Fine-grained, green, weakly chloritic (<3%), massive, basaltic flow with 2% late calcite fractures with	1	1	0	1	1	38760	229.2'	234.2'	5.0'	7	
		rare pyrite (<0.5%).	_1_	1	0	1	1_	38761	234.2'	239.9'	5.7'	5	
239.2'	262.3'	Gabbro Medium-grained, dark green, massive, unaltered gabbro with rare pyrite-pyrrhotite (<0.5%).	1	0	1	1	1	38762	239.2'	242.0'	2.8'	7	
		At 239.9°, 2" carbonate breccia zone, possible a fault, at 60° TCA.		-									
		242.0' - 245.2' : A 1.2' zone of >20% silica-chlorite-epidote and quartz veins - 1% pyrite. This core has been mechanically split.	2	2	3	1	3	38763	242.0'	245.2'	3.2'	6	
		Gabbro	1	0	1	0	1	38764	245.2'	250.0	4.8'	7	

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
		Similar to above description for 239.2' - 262.0'. Three carbonate breccia zones: at 250.0' - 0.4', at						00705	250.01	055.01	5.01	40	
		253.4' - 0.1', at 256.5' - 0.3'	1	0	1	0	1	38765 38766	250.0' 255.0'	255.0' 260.0'	5.0' 5.0'	18	
			- +	0	1		1	38767	260.0'	262.3'	2.3'	6	
			- <u>:</u> -	<u> </u>	†÷	-	<u> </u>	30707	200.0	202.0			
262.3'	271.1'	Carbonatised Andesitic Crystal Tuff	3	1	0	1	1	38768	262.3'	267.3'	5.0'	6	
		Fine to medium grained, greenish-grey, foliated (45o TCA) tuff with >5% course, flattened feldspar clasts with >10-20% pervasive calcite alteration and trace pyrite.	3	1_	0	1	11	38769	267.3'	271.1'	3.8'	7	
		At 262.3', 0.5' unit of cherty debris flow.		<u> </u>									-
271.1'	282 4	Silicified Zone (SOUTH WAMPUM ZONE)	L	+	-		-				<u> </u>		
2,1.1	200.4	Fine-grained, grey, massive to foliated (45° TCA) tuff with zones of >20% pervasive silicification or massive veins of >70% quartz, >20% calcite, minor albite (<5%) with trace - 1% pyrite. This entire zone has been mechanically split.											
		271.1' - 274.1' : fine-grained, grey tuff with >10% silicified, 1-2% pyrite with the last 0.7' containing >80% quartz-carbonate-albite.	2	0	3	2	2	38770	271.1'	274.1	3.0'	45	
		274.1' - 277.1': fine-grained, light grey, >30% silicified tuff with 2-3% pyrite and 2-3% quartz-calcite-albite veins.	1	1	3	2	1	38771	274.1'	277.1'	3.0'	23	
		277.1' - 280.5': fine-grained, light grey, >30% silicified tuff with 2-3% pyrite and 2-3% quartz-calcite-albite veins.	1	1	3	2	1	38772	277.1'	280.5'	3.4'	32	
		280.5' - 283.4' : >70% zone of quartz-calcite-albite veins with 1% pyrite in brown-grey, silicified (30%) tuff.	2	0	4	2	1	38773	280.5'	283.3'	2.8'	29	
283.4'	294 2'	Carbonatised Mafic Flow	3	-	0	1	2	38774	283.3'	288.1'	4.8'	7	
		Fine-grained, green, chloritic (>5%), basaltic flow with >10-20% pervasive calcite alteration. At 287.0', calcite filled fractures and rare pyrite (<5%) along core axis possible representing a fold nose		-				0011	200.0	200.1			
		288.1' - 289.1' : Altered Zone	1	0	2	1	0	38775	288.1	289.1'	1.0	29	
		Fine-grained, tan to beige, flow with >10% silica-albite alteration, <1% calcite veins and trace pyrite (<0.5%). This unit has been mechanically split.											
		Carbonatised Mafic Flow Similar to above description for 283.4' - 294.2'.	3	2	0	1	2	38776	289.1'	294.2'	5.1'	5	
294.2'	323.6'	Carbonatised Mafic - Intermediate Tuff	3	2	1	1	2	38777	294.2'	300.0'	5.8'	8	
207.2	02.0.0	Fine-grained, green, chloritic (>5%) tuff with >10-20% pervasive calcite alteration and 5% calcite veins (<0.5"). There are 1-2% quartz veins (<1") and >10% zones of silica-albite-calcite-pyrite	3	2			2	38778	300.0'	304.0'	4.0'	29	
		304.0' - 308.8' : Quart veins in carbonatised mafic tuff	2	2	3	1	3	38779	304.0'	308.8'	4.8'	7	
		Similar to 294.2' - 323.6' with >10% shears (2-4") of quartz-carbonate-chlorite-albite plus 1% pyrite.		-	-	-	ļ	<u> </u>	<del> </del>		<u> </u>		

HOLE NUMBER: WA-03

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
		308.8' - 310.8' : Altered Mafic Tuff	1	2	2	1	0	38780	308.8'	310.8	2.0'	17	
		Fine-grained, tan, altered tuff with >10% silica-sericite-albite plus <1% pyrite and minor pervasive calcite alteration (<5%). This unit has been mechanically split.											
		310.8' - 313.4' : Carbonatised Mafic - Intermediate Tuff	3	2	1	1	2	38781	310.8'	313.4'	2.6'	18	
		Similar to above description for 294.2' - 323.6' with several zones of 1-2" of tan, bleached units of >15% silica-sericite-albite alteration											
		313.4' - 315.4' : Quartz Vein Altered Mafic Tuff	2	2	3	1	2	38782	313.4'	315.4'	2.0'	52	
		There are 25% white to brown, quartz vein with ankerite-chlorite-calcite and 2% pyrite in a weak calcite (<10%) - chlorite (<5%) mafic tuff with a strong foliation (at 45o TCA); possible shear zone. This unit has been mechanically split.			3			30702	310.4	310.4	2.0	52	
		315.4' - 323.6' : Carbonatised Mafic - Intermediate Tuff		+-	-	-				ļ ——	1		
		Similar to above description for 294.2' - 323.6'.		1	<del> </del>	_					<u> </u>		
		At 316.8', 0.9' zone of >10% quartz-chlorite-ankerite-calcite veins (1-2") at 80°TCA.	3	2	1	1	2	38783 38784	315.4' 319.0'	319.0' 323.6'	3.6' 4.6'	14	
323.6'	340.6	Andesitic Crystal Tuff	2	1	1	1	1	38785	323.6'	330.0'	6.4'	5	
		Fine to medium-grained, light green, foliated (55° TCA), andesitic tuff with fine feldspar fragments (<1/8"). Alteration is pervasive, weak - moderate (5-10%) calcite, <2% calcite veins and trace pyrite.	2	1	1	1	1	38786	330.0'	335.0'	5.0'		
			2	1	1	1	_1	38787	335.0'	340.6'	5.6'		
340.6	360.0	Carbonatised Mafic Flow	3	1	1	1	2	38788	340.6'	345.0'	4.4'	45	
340.0	300.0	Fine to medium-grained, green, weakly chloritic (<3%), basaltic flow with pervasive, weak to moderate (5-10%) calcite alteration, 3-5% calcite filled fractures at 600 TCA and 5% breccia zones (0.1'-0.5') with trace pyrrhotite.					2 2	38789 38790	345.0' 350.0'	350.0' 355.0'	5.0'	44	
			3	1		1	2	38791	355.0'	360.0'	5.0'	6	
											<u> </u>		
	360.0'	End Of Hole	<u> </u>	-	├-	4_					<del></del>	ļ	
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Property: Wampum (Pipestone)

Zone: South Wampum Zone

Started: December 4, 1985

Claim: 4200521

#### **DIAMOND DRILL HOLE LOG**

Logged By: I. R. Morrison (Falconbridge) Relogged By: A. Raoul (July, 2007) Drilled By: Ultra Mobile Diamond Drilling Ltd Assay Lab: Accurassay Downhole Surveys: Acids 120' @ 42.5°, 220' @ 42.5°

HOLE NUMBER: WA-01

Completed: December 8, 1985 Coordinates: Falconbridge Grid 3+09'N, 2+10'E 320' @ 41°, 420' @ 38°

Comments: Drill main zone through trench two

Azimuth: 201°

Casing: 4.0'

Core Size: NQ

Hole Length: 501.0'

Dip:-45°

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
0.0	4.0'	Casing											
4.0'	23.1	Mafic Intermediate Tuff	1	1	0	1	0	38601	4.0'	10.0'	6.0'	59	
		Medium-grained, grey, mafic tuff with >10% lapilli sized clasts and fine-grained, trace-1% pyrite.  Alteration consists of weak calcite-chlorite (<5%). Missing core from 8.7-9.7' due to broken core box.	1	1	0	1	0	38602	10.0'	15.0'	5.0'	27	
			1	1	0	1	0	38603 38604	15.0' 20.0'	20.0' 23.1'	5.0' 3.1'	6 13	
23.1'	24.0'	Tuffaceous Sediment	2	0	1	1	1	38605	23.1'	24.0'	0.9'	9	
		Fine-grained, grey, tuffaceous to cherty sediment of andesitic to rhyolitic composition at 20° to core axis (TCA). Several calcite veins (<0.5") at 25° TCA and <1% boudined quartz veins with trace pyrite. The core has been previously mechanically split.	_				•				0.0		
24.0'	65.0'	Mafic Flow Fine-grained, dark green, weakly chloritic (<10%), massive, basaltic flow with 2-3% white calcite filled	2	2	0	0	2	38606	24.0'	30.0'	6.0'	7	
		fractures (<0.5") at 70° TCA.	2 2	2	0	0	2	38607 38608	30.0' 35.0'	35.0' 40.0'	5.0' 5.0'	<5 6	
			2	2	0	0	2	38609	40.0'	45.0'	5.0'	7	
			2	2	0	0	2	38610 38611	45.0' 50.0'	50.0' 55.0'	5.0' 5.0'	10	
			2	2	0	0	2	38612	55.0'	60.0'	5.0'	19	
			2	2	0	0	2	38613	60.0'	65.0′	5.0'	41	
65.0'	74.0'	Carbonatised Intermediate - Mafic Tuff Medium-grained, grey-green, carbonate altered (>10-20%) andesitic to basaltic tuff with trace-1%	3	2	1	1	2	38614	65.0'	70.0'	5.0'	74	
		pyrite. Foliation at 45° TCA but has been overprinted by the carbonate event. There are 3-5% later veins, either calcite or calcite-quartz-epidote, at 60-90° TCA.	3	2	1	1	2	38615	70.0'	74.0'	4.0'	6	
74.0	87.9	Mafic Flow	1	1	0	0	1	38616	74.0'	79.0'	5.0'	23	
		Fine to medium-grained, grey-green, massive basalt with 2% calcite filled fractures (<0.25"). At 78.0', a 1" ankerite-calcite vein at 85° TCA. At 87.7', a 1.5" ankerite vein at 75° TCA.	1	1	0	0	1	38617	79.0'	84.0'	5.0'	10	
			1	1	0	0	_1	38618	84.0'	87.9'	3.9'	2259	
87.9'	110.0'	Altered Felsic Porphyry	0	2	3	1	2	38619	87.9'	92.9'	5.0	974	

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
		Fine-grained, pale grey to beige, altered feldspar porphyry with >2-10% beige albite - silica alteration and 1-2%, medium-grained pyrite. The medium-grained feldspars are anhedral and make up >20-60% of the matrix. This unit appears to be gradation to a slight more mafic content downhole. Numerous, white quartz veins (1-10") with 3-5% pyrite and possible visible gold. Quartz veins (QV) located at: 2" QV at 88.7' (30° TCA), 10" QV-vg at 90.5' (70° TCA), 4" QV at 92.0' (30° TCA), 2" QV at 96.3" (40°											
		TCA), 1" QV at 105.6' (20° TCA). This core has been mechanically split.	0	2	1	1	1	38620	92.9'	97.9'	5.0'	1097	
		10.1), 1 av at 7000 (20 Tory) tillo osto had ooti iliosianaay opili	0	2	1	1	1	38621	97.9'	102.9'	5.0'	292	
			0	2	1	1	1	38622	102.9'	107.9	5.0'	112	
			0	2	1	1	1	38623	107.9'	110.0'	2.1'	11	
110.0'	153.0	Mafic Flow	2	1	0	1	1	38624	110.0'	115.0'	5.0'	20	
		Fine-grained, green, weakly chloritic (<5%), massive, basaltic flow with 1-5% plagioclase phenocrysts											
		and trace pyrite (<0.25%). There are <1% calcite veins at 45-90° TCA with <5cm patches of >10%											
		pervasive calcite.	2	1	0	1	1	38625	115.0'	120.0'	5.0	24	
			2	1	0	1	1	38626	120.0'	125.0'	5.0'	15	
			2	1	0	1	1	38627	125.0'	130.0'	5.0'	107	
			2	1	0	1	1	38628	130.0'	135.0'	5.0	9	
			2	1	0	1	1	38629	135.0'	140.0'	5.0'	13	
			2	1	0	_ 1	_1	38630	140.0'	145.0'	5.0'	8	
			2	1	0	1	1	38631	145.0	150.0	5.0	8	
			2	1	0	1_	_1_	38632	150.0'	153.0'	3.0'	13	
153.0'	157.3	Albitized Mafic Flow	2	1	2	1	1	38633	153.0	157.3'	4.3'	13	
		Fine-grained, grey-green to light green, mafic flow with >10% zones of albite-silica alteration.	<u></u> .	+-			ļ						
157.3'	166.7'	Silicified Intermediate - Felsic Tuff	2	0	3	1	1	38634	157.3'	162.3'	5.0'	28	
		Fine-grained, light grey, andesitic tuff with patches or bands of >20% silica +/- carbonate and several quartz-tourmaline +/- albite veins (<2") from 163.0'-164.5'.	2	0	3	1	_1	38635	162.3'	166.7'	4.4'	308	
				+-	_	-		00000	400.71	400 71	<del> </del>		
166.7'	239.0'	Mafic Flow	2	1	0	1_	1	38636	166.7'	169.7'	3.0	11	
		Fine to medium-grained, grey-green, massive basaltic flows with weak chlorite (<5%) and 5% patches			0	1	1	38637	169.7	175.0	5.3'	9	
		of moderate carbonate (>20%) alteration with <3% calcite filled fractures (<0.5") at 60-70° TCA.	2	1	0	1	1	38638	175.0'	180.0	5.0'	13	
	<u> </u>		2	1	0	1	1	38639	180.0'	185.0'	5.0'	14	
			2	1	0	1	1	38640	185.0	190.0'	5.0'	84	
			2	1	0	1	+	38641	190.0'	195.0	5.0'	20	
			2	1	0	1	1	38642	195.0'	200.0	5.0'	31	
			2	1	0	1	1	38643	200.0	205.0'	5.0'	29	
			2	1	0	1	1	38644	205.0'	210.0'	5.0'	19	
			2	+ ;-	0	1	1	38645	210.0'	215.0'	5.0'	7	
			2	1	0	1	1	38646	215.0'	220.0'	5.0'	11	
			2	1	0	1	1	38647	220.0'	225.0'	5.0'	9	
			2	1	0	1	1	38648	225.0'	230.0'	5.0'	10	
	T		2	1	0	1	1	38649	230.0'	235.0'	5.0'	10	
		1	2	1	0	1	1	38650	235.0'	239.0'	4.0'	86	

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
239.0	242.5'	Mafic - Intermediate Tuff	2	1	0	1	0	38651	239.0'	242.5'	3.5'	14	
		Fine-grained, grey-green, poorly layered, tuff with <1% pyrite. Alteration is weak carbonate (5-10%) and chlorite (<5%).											
242.5'	246.2'	Mafic Flow	2	1	0	1	1	38652	242.5'	246.2'	3.7'	11	
		Fine-grained, green, massive basaltic flows with <5% chlorite, 5-10% carbonate breccia, <3% calcite filled fractures (<0.5") and trace-1% pyrite.											
246.2'	249.2'	Mafic - Intermediate Tuff	2	1	2	1	1	38653	246.2'	249.2'	3.0'	161	
		Fine-grained, grey-green, poorly layered, tuff with cherty zones plus 1% pyrite. Thin zones (<1") with weak calcite (<5%) as patches and veins. Sporadic (<2%) quartz +/- albite veinlets (<0.5").											
249.2'	268.3'	Carbonatised Mafic Flow	3	1	0	1	2	38654	249.2'	255.0'	5.8'	10	
240.2	200.0	Fine-grained, green, chloritic (<5%), basaltic flow with >10-20% pervasive calcite alteration, >5%	<u> </u>	Ť	_	Ė	_	-		200.0	ļ		
		calcite veins and trace pyrite (<0.5%).	3	1	0	1	2	38655	255.0'	260.0'	5.0'	19	
			3	1	0	1	2	38656	260.0'	265.0'	5.0'	8	
	-		3	1	0	1	2	38657	265.0'	268.3'	3.3'	9	
268.3'	276.7'	Carbonatised Mafic - Intermediate Tuff	3	1	1	1	2	38658	268.3'	271.9'	2.6'	73	
		Fine-grained, grey-green, layered, tuff with trace pyrite. Alteration is patchy, pervasive calcite (>10-20%) and as veins. Sporadic (<1%) quartz veinlets (<0.5"). From 271.9-273., a mafic inclusion of possible carbonate altered gabbro.	3	1	1	1	2	38659	271.9'	276.7'	4.8'	13	
			<u> </u>	-	_	_	-	00000	070 71	000.01		70	
276.7'	295.4	Mafic Flow Fine to medium-grained, green, weakly chloritic (<3%), massive basaltic flow with <1% pervasive	1	1	U	0	1	38660	276.7'	280.0'	3.3'	76	
		calcite and <1% calcite veins.	-	-	ļ			38661	280.0'	285.0' 290.0'	5.0'	20 7	
			+	+-	-	-		38662 38663	285.0' 290.0'	295.4	5.0' 5.4'	10	
			Τ.	ļ.,			I			200 01		4.0	
295.4'	305.4	Carbonatised Mafic - Intermediate Tuff Medium-grained, light greyish-green, layered (at 50° TCA), tuff with >5% flattened clasts of basalt to	2	1	0	1	1_	38664	295.4'	299.0'	3.6'	10	
		chert. Variable pervasive carbonate patches, from 5-20%, and calcite veinlets (<0.5") at 70° TCA.											
		299.0 - 301.3': Sheared Andesitic Tuff	2	2	3	1	3	38665	299.0'	301.3'	2.3'	106	
		>50% weakly sheared andesitic tuff with >5" of quartz-carbonate vein at 299.0' and >7" of quartz-carbonate breccia at 300'. Both have trace-1% pyrite. This unit has been mechanically split.	<u> </u>	ļ-				-				.30	
	-	301.3 - 305.4': Mafic - Intermediate Tuff	2	+	0	1	1	38666	301.3'	305.4'	4.1'	10	
		Similar to above description as 295.4-305.4'.											
20E 41	247.61	Carbonatical Masia Flau	3	2	0	1	1	38667	305.4'	310.0'	4.6'	12	
305.41	317.0	Carbonatised Mafic Flow	J	4	U	)	1	30007	300.4	310.0	7.0	12	

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
		Fine grained, green, weakly chloritic (<5%), massive, basaltic flow. Alteration consists of >20% calcite						00000	040.01	045.01	- 01		
		breccia or veins and <1% quartz veins with trace pyrite (<0.5%).	3	2	0	1	1	38668	310.0'	315.0'	5.0'	14	
			_3	- 2	U	1		38669	315.0'	317.6'	2.6'	10	
317.6	320 3'	Carbonatised Mafic - Intermediate Tuff	2	1	ō	1	1	38670	317.6'	320.3'	2.7'	8	
017.0	020.0	Fine-grained, green to dark green, foliated (35° TCA), tuff with lighter carbonate-rich (5-20%) units and trace pyrite (<0.5%).				Ŀ		30070	017.0	320.0	2.7		
				-		ļ.,							
320.3'	329.5	Mafic Flow	2	1	0	1_	1	38671	320.3'	325.3'	5.0'	11	
		Fine-grained, green, weakly chloritic (<5%), massive basaltic flow with 5% patches of calcite alteration and 3% calcite veins with trace pyrite (<0.5%).	2	1_	0	1	1_	38672	325.3'	329,5'	4.2'	9	
329.5'	333.7'	Mafic - Intermediate Tuff	1	1	0	1	1	38673	329.5	333.7	4.2'	6	
020.0	000.7	Fine-grained, green, layered (45o TCA) tuff with >5% calcite patches or veins.		+-	Ť	<u> </u>	<u> </u>	00010	020.0	000.7	7.2		
				_									
333.7'	335.8'	Carbonatised Mafic Flow	3	2	1	0	2	38674	333.7'	335.8'	2.1'	152	
		Medium grained, green, basaltic flow with >20% carbonate breccia (at 55° TCA) and <2% quartz veins.		ļ		ļ	<u> </u>				ļ		
335.8'	340.2	Altered Mafic Flow	2	1	1	2	1	38675	335.8'	340.2'	4.4'	25	
		Medium-grained, grey, weakly foliated (70° TCA), basaltic to andesitic flow with weak pervasive carbonate alteration (<5%). There is >2% quartz-carbonate veins and disseminated trace-2% pyrite with up to 10% localized in "cherty beds", as pods or stringers. This unit has been mechanically split.											
340.2'	385.4'	Mafic Flow	2	1	0	0	1	38676	340.2'	345.0'	4.8'	13	
040.2	500.4	Fine to medium grained, chloritic (<5%), massive basaltic flow with 5% patches (<4") of pervasive carbonate-chlorite (5%) and trace pyrite.	2	1	0	0	1	38677	345.0'	350.0'	5.0'	11	
		At 347.3', 4" zone of 25% quartz-chlorite /-albite	2	1	0	0	1	38678	350.0'	355.0'	5.0'	35	
		At 382.7', 4" zone of 5% pyrite cubes	2	1	0	0	1	38679	355.0'	360.0'	5.0'	10	
			2	1		0	1_1_	38680	360.0'	365.0'	5.0'	9	
			2	1	0	0	1	38681	365.0'	370.0	5.0'	8	
			2	1	0	0	1	38682	370.0'	375.0'	5.0'	7	
			2	1	0	0	1	38683 38684	375.0' 380.0'	380.0' 385.4'	5.0' 5.4'	9	
				+- <b>'</b> -	0		<b>'-</b>	30004	300.0	300.4	5.4	10	
385.4'	423.2	Carbonatised Mafic - Intermediate Tuff	3	2	0	1	1	38685	385.4'	390.0'	4.6'	9	
000.1	120.2	Fine-grained, banded, green, chloritic (<5%), mafic tuff with >10-20% pervasive calcite alteration with trace -2% fine pyrite.	3	2	0	1	1	36686	390.0'	392.0'	2.0'	8	
		392.0 - 394.5'; Altered Zone	1	2	2	2	2	36687	392.0	394.5	2.5'	8	
		Blocky, chloritic and magnetic zone with >10% silicification and 2% pyrite. This unit has been mechanically split.											
		Carbonatised Mafic - Intermediate Tuff	3	2	0	1	1	36688	394.5'	400.0'	5.5'	17	
		Continued from 385.4' - 432.2'.	3	2		1	1	36689	400.0'	405.0'	5.0'	11	
		The state of the s	3			1	1	36690	405.0'	410.0'	5.0'	125	

#### WESTERN WARRIOR RESOURCES INC DIAMOND DRILL HOLE LOG HOLE NUMBER: WA-01

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
			3	2	0	1	1	36691	410.0'	415.0'	5.0'	201	
			3	2	0	1	_ 1	36692	415.0'	420.0'	5.0'	10	
			3	2	0	1	1	36693	420.0	423.2'	3.2'	14	
423.2'	428.4'	Felsic - Intermediate Tuff	2	2	0	0	2	36694	423.2'	428.4'	4.2'	219	
		Medium-grained, grey, massive, felsic (dacitic) tuff with 10% pervasive calcite alteration and 2-3% late calcite-chlorite veins.					,		,,_				
428.4'	443.1'	Mafic Tuff (SOUTH WAMPUM ZONE)		+	_								
		Fine-grained, green, >5% chlorite-calcite altered mafic tuff in planar fabric (at 65° TCA) with trace-2% pyrite. This entire zone has been mechanically split.											
		428.4' - 429.7': Sheared zone with 0.8' of quartz-carbonate-chlorite vein with 5% pyrite and 0.5' of the sheared mafic tuff with 2-3% pyrite.	2	2	3	2	3	36695	428.4	429.7'	1.3'	3646	
		429.7' - 439.1': Mafic Tuff (typical of zone) - fine-grained, green, >5% chlorite-calcite altered mafic tuff in planar fabric (at 65o TCA) with trace-2% pyrite.	2	1	1		1	36696	429.7	435.0'	5.3'	50	
		001 404 0 4 1 2 4 1 4 1 4 1	2	1	1	1_	1_	36697	435.0'	439.1'	4.1'	27	
		439.1 - 443.1': Quartz bearing shear zone - 0.8' wide zone of >90% quartz-chlorite-pyrite with 1.9' shear zone (main fault ?) and another zone of >50% quartz-chlorite vein.	1	2	3	2	3_	36698	439.1'	441.1'	4.0'	233	
443.1'	454.5'	Intermediate Tuff or Flow	2	1	1	0	1	36699	443.1'	447.0'	3.9'	667	
		Fine-grained, pale greyish-green, andesite with 2-3% quartz-carbonate veins (<1") at 75° TCA.											
		447.0' - 449.0' : Shear Zone - highly sheared andesitic tuff with >20% silica-sericite alteration overprinted by 30% white quartz veins (1-4").	0	2	3	0	3	36700	447.0	449.0'	2.0'	1372	
		Intermediate Tuff or Flow - continued from 443.1' - 454.5'.	2	1	1	0	1_	36701	449.0'	454.5'	5.5'	14	
454.5'	468.4'	Intermediate - Felsic Tuff	2	1	0	0	1	36702	454.5'	456.7'	2.2'	117	
454.5	400.4	Fine-grained, light greenish-grey, well foliated (65° TCA) with >5-10% pervasive calcite alteration and as fracture filling.			U	U		36702	434.3	430.7	2.2	117	
		456.7' - 462.8' : Altered Quartz Feldspar Porphyry	0	2	3	1	1	No	sample ta	ken	6.1'		
		Fine-grained, pink, "granitic" dike with medium-grain quartz & Kspar phenocrysts and >10% silica- sericite alteration and 1% pyrite. This sample has been mechanically split then quartered using a saw; could not sample due to lack of material.											
		Intermediate - Felsic Tuff - continued from 454.5' - 468.4'.	2	1	0	0	1	38703	362.8'	368.4	5.4'	633	
468.4'	501.0	Fine Gabbro			-								
		Fine to medium-grained, dark green, chloritic (<5%) gabbro with 2-3% calcite veins at 45-70° TCA and trace-1% pyrite-pyrrhotite but only weakly magnetic. There is an increase in grain size down-hole.											

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au (ppb)	Ag (ppm)
·		468.4' - 475.5' : Carbonatised Gabbro	2	1	1	0	2	38704	468.4'	472.0'	3.6'	22	
		Weak to moderately sheared (at 75° TCA) gabbro with >10% pervasive calcite alteration and small pods (<0.5") of quartz within the calcite breccia zones.	2	1			2	38705	472.0'	475.5'	3.5'	312	
		Fine Gabbro - continue from 468.4' - 501.0'.	1 1	1 1	0	1 1	1 1	38706 38707	475.5' 480.0'	480.0' 485.0'	4.5' 5.0'	11	
			1 1 1	1 1 1	0	1 1	1 1	38708 38709 38710	485.0' 490.0' 495.0'	490.0' 495.0' 501.0'	5.0' 5.0' 6.0'	26 7 8	
	501.0	End of Hole.											
						_							
			-										
			+										
				-									

## APPENDIX B DETAILED TRENCH 1-10 SAMPLING (ROSS)

		From	To	Width	Au	Paradada.
Sample #	Trench #	(m)	(m)	(m)	(ppb)	Description (1975)
6501	Trench 2	1.00	1.35	0.35	10	Unit 1:strongly foliated green mafic volcanic with Fe carbonate zones, foliation is 112/85N
6502	Trench 2	1.35	2.00	0.65	11	Unit 2: change in weathering characteristic of mafic volcanic, distinct orange Fe-cb stripes, lesser green areas, 1 cm thick quartz veins" pyrite and limonite. Rock breaking into chevron peaks (tight folding?), foliation/axial trace(?) 080/82 N
6503	Trench 2	2.00	2.35	0.35	355	Unit 3: 1cm wide quartz vein cross cutting Fe-cb foliation of mafic volcanic, also start of anastomozing (cross cutting) quartz veins. Vein orientation 110/80S.
						Unit 4: 1 - 5 cm wide subvertical, 115/88S, anastomosing quartz vein with sub horizontal ladder veins coming off it. Main vein looks mineralised and locally contains sulfidized slivers of mafic volcanic with up to 20% disseminated pyrite. Intense sulfidation of mafic volcanic rock adjacent to large vein. Sample includes both vein material and altered wallrock. See diagram page 31 A.Ross
6504	Trench 2	2.35	2.45	0.10	8262	notebook.
6505	Trench 2	2.45	3.00	0.55	10755	Unit 5: as per unit 3, but also contains a 150/40S ladder vein from Unit 4.
6506	Trench 2	3.00	3.50	0.50	853	Unit 6: Fe-cb altered, foliated mafic volcanic. Large blocks of rock but looks slightly disturbed. Rock cut by 2 cm scale SW dipping veins which I presume to be part of the ladder veins from Unit 4.
6507	Trench 2	3.50	3.66	0.16	4121	Units 8 and 9: orange and green sheared mafic volcanic with 5-3 cm wide white quartz vein with limonitic margines (orientation 095/85N) with (Drag?) folded ladder quartz veins to the north. These veins are 1 cm wide,
						Unit 10: orange and green mm-scale carbonate altered mafic volcanic, strongly foliated with 090- 100/75N-85N dip. Foliation trends more E-W towards shear and large quartz vein in units 11 and 12
6508	Trench 2	3.66	4.20	0.54	1347	This rock is cross cut by one 2 cm wide, non -planar quartz vein (115/45S).  Unit 11: 10cm wide anastomosing shear zone 090/80N, fissile Fe-cb altered mafic basalt is CROSS CUT by ladder vein therefore shear existed prior to emplacement, sample contains none of ladder
6509	Trench 2	4.20	4.29	0.09	1952	vein.
6510	Trench 2	4.29	4.46	0.17	12342	Unit 12: 17cm thick white quartz vein 090/80N
6511	Trench 2	4.46	4.50	0.04	51935	Unit 13: 4 cm wide anastomozing shear sone of south side of quartz vein. Shear is cross cut by ladder veins coming off thick vein, but also looks deformed by later moverment (ie: southern shear active after vein emplacement).
						Unit 14: strongly sheared and sulfidised mafic volcanic. Folitation 090/70N. Rock has 3-5% disseminated sulphides throughout, zones of strong Fe-cb especially on vein margins. Area is cross-cut by 15% quartz veins which are themselves deformed. (Note: on the west wall, veins appear to be subparallel to the foliation, ladder veins coming off the subvertical veins are subsequently deformed ranging from highly deformed to planar. Range in vein deformation suggest vein emplacement was on going during shearing). This samples includes a bit of narrow sheared
6512	Trench 2	4.50	5.00	0.50	6191	margin from Unit 13.
6513	Trench 2	5.00	6.00	1.00	975	Unit 15: strongly foliated (090/74N) weakly to moderately carbonate altered mafic volcanic with rare veining and no sulfides.
6514	Trench 2	6.00	6.75	0.75	229	Unit 16: not a true chip sample as some rock looks distrubed, Fe-cb altered mafic volcanic, foliated.
6515 6516	Trench 1	1.00	2.00	0.60 1.00	37 154	trench not mapped trench not mapped
6517	Trench 1	2.00	3.00	1.00	1941	trench not mapped
6518	Trench 1	3,00	4.00	1.00	2162	trench not mapped
6519	Trench 1	4.00	5.00	1.00	1479	trench not mapped
N/S	Trench 1	5.00	6.00			
N/S	Trench 1	6.00	7.00			
N/S	Trench 1	7.00 8.00	9.00			
N/S 6520	Trench 1	9.00	10.00	1.00	18	trench not mapped
6521	Trench 1	10.00	11.00	1.00	8	trench not mapped
6522	Trench 1	11.00	12.00	1.00	14	trench not mapped
6523	Trench 1	12.00	12.40	0.40	479	trench not mapped
						Fe-cb spotting (or limonite after pyrite), locally foliated with foliation defined by streaked out pyrite. Veins: obvious stockwork is 0.5 to 5cm wide quartz veins, 10-15% ofthe rock by volume, veins contain 2-10% disseminated pyrite, often weathered out (limonite pits). Wall rock sulfides up to 3%
6524	Trench 7	0.00	1.00	1.00	2235	near veins. smaller quartz veins mm to 0.5 cm scale. (Note west side of trench seems to have more
6525	Trench 7	1.00	1.50	0.50	1030	as above
6526	Trench 7	1.50	2.40	0.90	210	Felsic intrusive cut by wide east-west vein sets and associated ladder veins. Details of each vein given on page 45 of A.Ross notebook but summary 2-15 cm wide vertical to subvertical veins and one distinct ladder vein 065/70 could be a conjugate vein.  strongly foliated (080-100/80-90N) Fe-cb altered mafic volcanic intruded by felsic intrusive towards
6527	Trench 7	2.40	3.20	0.80	789	base of trench. Sampling upper mafic volcanic. Two small (5cm wide) shear zones in mafic volcanic truncated by intrusive at base. 1% disseminated pyrite throughout mafic volcanic rock. Widest vein in interval 4 cm wide (120/80N) and is quartz-pyrite vein.
						strongly foliated(105-120/85N) and sheared mixed zone of mafic volcanic and felsic intrusive. Strong
6528	Trench 7	3.20	3.52	0.32	88	Fe-cb alteration throughout and 0.5 to 1% disseminated pyrite.  veined and strongly foliated (130/80N) felsic intrusive with 1-2% pyrite and Fe-cb alteration, 50% of outcrop is 2-7cm thick sub vertical veins. Structural details of individual veins in A.Ross notebook
6529	Trench 7	3.52	3.92	0.40	331	page 55.  Shear: strongly foliated (105/80N), Fe-cb altered felsic intrusive shear on north side of a 40cm wide quartz vein(See sample #6531), interval includes slivers of wallrock between parallel veins (3-10%).
6530	Trench 7	3.92	4.12	0.20	127	pyrite here). Wall rock covered with distinctive black, yellow, yellow orange limonite and goethite stains. 1% pyite both within foliation plane and disseminated through out. Presume disseminated pyrite the result of adjacent quartz vein.

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French 7 5.75 5.85 0.10 576 scale) pyrite, 5-10% mm-scale quartz veining.  Vertical (105-110/88N) quartz veins in mafic volcanic, slivers of Fe cb altered mafic volcanic between veins. Veins are non-planar, rapid changes in thickness over short distances and veins coalesce and divide.  Trench 7 6.05 6.30 0.25 5150 strongly foliated (100/80N) mafic volcanic with Fe-cb alteration  rotated blocks of foliated, Fe-cb altered mafic volcanic with < 1% quartz veining, 0.5 cm wide quartz veins  Trench 7 6.30 7.00 0.70 7.50 0.50 1151 as above  Southern margin of felsic intrusive. Red-orange weathering caused by hematite, limonite and Fe-cb, mm-scale quartz veining and weathered out boxwork texture.  Trench 7 6.20 7.00 0.80 4718 unit to below but with more quartz veining.  Trench 7 7.00 8.00 1.00 45 identical geological unit as above (Sample #6541), but withmuch less veining than sample# 6540 (nearest felsic intrusive contract). Distance from contact and subsequent decreased numbers of veins is reflected in the gold tenor of the three samples.							
		<b>.</b>	ĺ				
Trench 7	6531	Trench 7	4.12	4.50	0.38	100	
Section   Communication   Co							limonite, goethite patches and local boxwork texture. Dominant veins sets are shallow west dipping
French 7   5,10   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   5,75   0,56   1,75   1,7		}	}				
	6532	Trench 7	4.50	5.10	0.60	69	
	6533	Trench 7	5.10	5.75	0.65	550	
							Shear Zone: strongly foliated (1000/80N) shear zone in mafic volcanic, 3-10% coarse-grained (mm-
	6534	Trench 7	5.75	5.85	0.10	576	
						1	
Trench 7	6535	Trench 7	5.85	6.05	0.20	1860	coalesce and divide.
	6536	Trench 7	6.05	6.30	0.25	5150	
	6527	Tropoh 7	6 30	7.00	0.70	7350	, ,
	6536	Trench /	7.00	7.50	0.50	1191	
Tench 7	6539	Trench 7	6.00	6.20	0.20	1596	· · · · · · · · · · · · · · · · · · ·
	-						
Trench 7						4=46	
Section   French 7   7,00   8,00   1,00   4.5   mafic volcanic contrast).	6540	Trench 7	6.20	7.00	0.80	4/18	
Section   Sect	6541	Trench 7	7.00	8.00	1.00	45	mafic volcanic contrast).
Sect							
6542         Trench 6         0.0         1.00         5         In the gold fenor of the three samples.           6543         Trench 6         1.00         2.00         1.00         287         trench not mapped           6544         Trench 5         1.00         2.00         1.00         287         trench not mapped           6546         Trench 5         3.00         4.00         1.00         287         trench not mapped           6547         Trench 5         3.00         4.00         1.00         2527         trench not mapped           6549         Trench 5         5.00         8.00         1.00         585         trench not mapped           6549         Trench 5         5.00         8.00         1.00         585         trench not mapped           6549         Trench 5         7.00         8.00         1.00         1.00         595         trench not mapped           6549         Trench 5         7.00         8.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.0							
6544         Trench S         1,00         200         1,00         1,00         287         trench not mapped           6545         Trench S         3,00         4,00         1,00         527         trench not mapped           6547         Trench S         3,00         4,00         5,00         1,00         585         trench not mapped           6549         Trench S         5,00         6,00         1,00         585         trench not mapped           6549         Trench S         7,00         8,00         1,00         585         trench not mapped           6550         Trench S         7,00         8,00         1,00         114         trench not mapped           45849         Trench S         2,00         1,00         1,00         14         trench not mapped           36490         Trench S         2,00         3,00         1,00         14         trench not mapped           38494         Trench S         3,00         3,00         1,00         14         trench not mapped           38495         Trench A         1,00         2,00         1,00         130         14         trench not mapped           38496         Trench A         1,00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>in the gold tenor of the three samples</td></t<>							in the gold tenor of the three samples
6546         Trench S         3.00         4.00         1.00         527         trench not mapped           6547         Trench S         3.00         4.00         1.00         527         trench not mapped           6547         Trench S         5.00         6.00         1.00         55         trench not mapped           6549         Trench S         6.00         7.00         1.00         159         trench not mapped           6549         Trench S         7.00         8.00         1.00         159         trench not mapped           6550         Trench S         7.00         8.00         1.00         180         trench not mapped           38493         Trench 3         1.00         2.00         1.00         147         trench not mapped           38494         Trench 3         2.00         3.00         1.00         220         trench not mapped           38495         Trench 4         0.00         1.00         2.00         1.00         220           38496         Trench 4         2.00         3.00         1.00         220         trench not mapped           38501         Trench 4         5.00         6.00         1.00         220         trench	6543						
6546         Trench S         3.00         4.00         1.00         5.07         Trench S         4.00         5.00         1.00         5.00         6.00         1.00         5.00         6.00         1.00         5.05         rench not mapped           6549         Trench S         6.00         7.00         1.00         5.00         rench not mapped           6550         Trench S         7.00         8.00         1.00         114         trench not mapped           6550         Trench S         7.00         8.00         1.00         114         trench not mapped           38493         Trench S         1.00         2.00         1.00         1.4         trench not mapped           38493         Trench S         2.00         3.00         1.00         1.4         trench not mapped           38494         Trench S         3.00         4.00         1.00         1.00         1.00         1.00           38496         Trench 4         1.00         2.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00							
6548         Trench 5         5,00         6,00         1,00         585         trench not mapped           6549         Trench 5         7,00         8,00         1,00         19         trench not mapped           6550         Trench 3         7,00         8,00         1,00         14         trench not mapped           38493         Trench 3         1,00         2,00         1,00         14         trench not mapped           38493         Trench 3         1,00         2,00         1,00         14         trench not mapped           38494         Trench 3         3,00         4,00         1,00         190         trench not mapped           38496         Trench 4         1,00         2,00         1,00         100         trench not mapped           38496         Trench 4         1,00         2,00         1,00         100         trench not mapped           38498         Trench 4         1,00         5,00         1,00         180         trench not mapped           38501         Trench 4         1,00         5,00         1,00         120         trench not mapped           38501         Trench 4         5,00         5,00         1,00         232	6546	Trench 5	3.00	4.00	1.00	527	trench not mapped
6549							
6550         Trench 5         7.00         8.00         1.00         114         trench not mapped           38492         Trench 3         1.00         2.00         1.0							
38493         Trench 3         1.00         2.00         1.00         1.4         trench nor mapped           38494         Trench 3         3.00         4.00         1.00         225         trench nor mapped           38495         Trench 4         0.00         1.00         1.00         1.00         1.00           38496         Trench 4         1.00         2.00         1.00         1.00         1.00           38499         Trench 4         2.00         3.00         1.00         1.00         1.00           38590         Trench 4         4.00         5.00         1.00         937         trench not mapped           38500         Trench 4         4.00         5.00         1.00         937         trench not mapped           38501         Trench 4         6.00         7.00         1.00         232         trench not mapped           38501         Trench 4         6.00         7.00         1.00         225         trench not mapped           38501         Trench 6         1.00         2.0         1.00         215         trench not mapped           38503         Trench 6         1.00         2.0         1.00         311         trench not mapped	6550	Trench 5	7.00	8.00	1.00	114	trench not mapped
38496							
38498   Trench 4   2.00   3.00   1.00   789   trench not mapped							
					1.00	789	
	_						
	38502	Trench 4	6.00	<del></del>	1.00	275	
38505   Trench 6   2.00   3.00   1.00   740   trench not mapped							
38506   Trench 6   3.00   4.00   5.00   1.							
38508         Trench 6         5.00         6.00         1.00         74         trench not mapped           38509         Trench 6         6.00         7.00         1.00         324         trench not mapped           38510         Trench 7         7.75         7.78         0.03         30         vein in unusual orientation 050/50N quartz-pyrite           38511         Trench 8         0.50         1.00         0.50         27         trench not mapped           38512         Trench 8         1.00         2.00         1.00         39         trench not mapped           38513         Trench 8         2.00         3.00         1.00         57         trench not mapped           38514         Trench 8         3.00         4.00         1.00         57         trench not mapped           38516         Trench 8         5.00         5.00         1.00         454         trench not mapped           38517         Trench 8         6.00         7.00         1.00         738         trench not mapped           38518         Trench 8         7.00         8.00         1.00         67         trench not mapped           38519         Irench 8         7.00         8.00         1.00<	38506		3.00			289	
Trench 6   6.00   7.00   1.00   324   trench not mapped							
38510   Trench 7   7.75   7.78   0.03   30   vein in unusual orientation 050/50N quartz-pyrite   38511   Trench 8   0.50   1.00   0.50   27   trench not mapped   38513   Trench 8   1.00   2.00   3.00   1.00   40   trench not mapped   38514   Trench 8   3.00   4.00   1.00   57   trench not mapped   38515   Trench 8   3.00   4.00   1.00   57   trench not mapped   38516   Trench 8   5.00   6.00   1.00   454   trench not mapped   38516   Trench 8   5.00   6.00   1.00   173   trench not mapped   38517   Trench 8   6.00   7.00   1.00   738   trench not mapped   38518   Trench 8   6.00   7.00   1.00   67   trench not mapped   38519   n/a   n/a   n/a   n/a   n/a   65   38520   n/a   n/a   n/a   n/a   n/a   10   117   38521   n/a   n/a   n/a   n/a   n/a   166   38522   n/a   n/a   n/a   n/a   n/a   1/a   1/a   38523   n/a   n/a   n/a   n/a   n/a   51   38524   n/a   n/a   n/a   n/a   n/a   61   38526   Trench 10   0.00   0.45   0.45   81   rocks may not be in place, trench not mapped   38528   Trench 10   0.00   2.00   1.00   2.00   1.00   2.00   1.00   2.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   4.00   1.00   17   trench not mapped   38530   Trench 10   3.00   4.00   1.00   17   trench not mapped   38530   Trench 10   3.00   4.00   1.00   17   trench not mapped   38530   Trench 10   3.00   4.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   4.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   4.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   1.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   1.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   1.00   1.00   3713   trench not mapped   38530   Trench 10   3.00   1.00   1.00   3713   trench not mapped   38530   38530   38530   38530   38530   38530   38530   38530   38530   38530   38530   38530   3			6.00	7.00	1.00	324	trench not mapped
38512         Trench 8         1.00         2.00         1.00         39         trench not mapped           38513         Trench 8         2.00         3.00         1.00         40         trench not mapped           38514         Trench 8         3.00         4.00         1.00         57         trench not mapped           38515         Trench 8         4.00         5.00         1.00         454         trench not mapped           38516         Trench 8         5.00         6.00         1.00         738         trench not mapped           38517         Trench 8         6.00         7.00         1.00         738         trench not mapped           38518         Trench 8         7.00         8.00         1.00         67         trench not mapped           38519         n/a         n/a         n/a         65         trench not mapped           38520         n/a         n/a         n/a         n/a         65           38521         n/a         n/a         n/a         n/a         166           38522         n/a         n/a         n/a         n/a         51           38525         n/a         n/a         n/a         n/a	38510						
38513         Trench 8         2.00         3.00         1.00         40         trench not mapped           38514         Trench 8         3.00         4.00         1.00         57         trench not mapped           38515         Trench 8         4.00         5.00         1.00         454         trench not mapped           38516         Trench 8         5.00         6.00         1.00         173         trench not mapped           38517         Trench 8         6.00         7.00         1.00         67         trench not mapped           38518         Trench 8         7.00         8.00         1.00         67         trench not mapped           38519         n/a         n/a         n/a         n/a         65           38520         n/a         n/a         n/a         n/a         10           38521         n/a         n/a         n/a         n/a         166           38522         n/a         n/a         n/a         n/a         117           38523         n/a         n/a         n/a         n/a         61           38524         n/a         n/a         n/a         n/a         n/a         61							
38515   Trench 8	38513	Trench 8	2.00	3.00	1.00	40	trench not mapped
38516         Trench 8         5.00         6.00         1.00         173         trench not mapped           38517         Trench 8         6.00         7.00         1.00         738         trench not mapped           38518         Trench 8         7.00         8.00         1.00         67         trench not mapped           38519         n/a         n/a         n/a         n/a         65           38520         n/a         n/a         n/a         n/a         10           38521         n/a         n/a         n/a         n/a         117           38522         n/a         n/a         n/a         n/a         117           38523         n/a         n/a         n/a         n/a         117           38524         n/a         n/a         n/a         n/a         51           38525         n/a         n/a         n/a         n/a         221           38526         Trench 10         0.00         0.45         0.45         81         rocks may not be in place, trench not mapped           38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, t							
38517         Trench 8         6.00         7.00         1.00         738         trench not mapped           38518         Trench 8         7.00         8.00         1.00         67         trench not mapped           38519         n/a         n/a         n/a         n/a         65           38520         n/a         n/a         n/a         10           38521         n/a         n/a         n/a         n/a           38521         n/a         n/a         n/a         n/a           38523         n/a         n/a         n/a         n/a           38524         n/a         n/a         n/a         n/a           38525         n/a         n/a         n/a         n/a           38526         Trench 10         0.00         0.45         0.45         81         rocks may not be in place, trench not mapped           38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, trench not mapped           N/S         Trench 10         2.00         3.00         1.00         26         trench not mapped           38529         Trench 10         3.00         4.							
38519         n/a         n/a         n/a         n/a         65           38520         n/a         n/a         n/a         n/a         10           38521         n/a         n/a         n/a         n/a         166           38522         n/a         n/a         n/a         n/a         117           38523         n/a         n/a         n/a         n/a         51           38524         n/a         n/a         n/a         n/a         221           38525         n/a         n/a         n/a         n/a         61           38526         Trench 10         0.00         0.45         0.45         81         rocks may not be in place, trench not mapped           38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, trench not mapped           N/S         Trench 10         2.00         3.00         1.00         26         trench not mapped           38529         Trench 10         3.00         4.00         1.00         17         trench not mapped           38529         Trench 10         3.00         4.00         1.00         17         tre	38517	Trench 8	6.00	7.00	1.00	738	trench not mapped
38520         n/a         n/a         n/a         n/a         10           38521         n/a         n/a         n/a         n/a         166           38522         n/a         n/a         n/a         n/a         117           38523         n/a         n/a         n/a         n/a         51           38524         n/a         n/a         n/a         n/a         221           38525         n/a         n/a         n/a         n/a         61           38526         Trench 10         0.00         0.45         0.45         81         rocks may not be in place, trench not mapped           38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, trench not mapped           N/S         Trench 10         2.00         3.00         1.00         26         trench not mapped           38528         Trench 10         3.00         4.00         1.00         17         trench not mapped           38530         Trench 9         0.00         1.00         1.00         3713         trench not mapped							trench not mapped
38521         n/a         n/a         n/a         n/a         166           38522         n/a         n/a         n/a         n/a         117           38523         n/a         n/a         n/a         n/a         51           38524         n/a         n/a         n/a         n/a         221           38525         n/a         n/a         n/a         n/a         61           38526         Trench 10         0.00         0.45         81         rocks may not be in place, trench not mapped           38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, trench not mapped           N/S         Trench 10         1.00         2.00         1.00         26         trench not mapped           38528         Trench 10         2.00         3.00         4.00         1.00         26         trench not mapped           38530         Trench 9         0.00         1.00         3713         trench not mapped							
38523         n/a         n/a         n/a         n/a         51           38524         n/a         n/a         n/a         n/a         221           38525         n/a         n/a         n/a         n/a         61           38526         Trench 10         0.00         0.45         0.45         81         rocks may not be in place, trench not mapped           38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, trench not mapped           N/S         Trench 10         1.00         2.00         1.00         trench not mapped           38528         Trench 10         2.00         3.00         1.00         26         trench not mapped           38529         Trench 10         3.00         4.00         1.00         17         trench not mapped           38530         Trench 9         0.00         1.00         3713         trench not mapped	38521	n/a	n/a	n/a	n/a		
38524         n/a         n/a </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
38526         Trench 10         0.00         0.45         0.45         81         rocks may not be in place, trench not mapped           38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, trench not mapped           N/S         Trench 10         1.00         2.00         1.00         trench not mapped           38528         Trench 10         2.00         3.00         1.00         26         trench not mapped           38529         Trench 10         3.00         4.00         1.00         17         trench not mapped           38530         Trench 9         0.00         1.00         3713         trench not mapped	38524	n/a				221	
38527         Trench 10         0.45         1.00         0.55         105         Nick wrote "E-C" for side of trench, unsure what "C" meanscomposite?, trench not mapped           N/S         Trench 10         1.00         2.00         1.00         trench not mapped           38528         Trench 10         2.00         3.00         1.00         26         trench not mapped           38529         Trench 10         3.00         4.00         1.00         17         trench not mapped           38530         Trench 9         0.00         1.00         3713         trench not mapped							rocks may not be in place transhingt managed
N/S         Trench 10         1.00         2.00         1.00         trench not mapped           38528         Trench 10         2.00         3.00         1.00         26         trench not mapped           38529         Trench 10         3.00         4.00         1.00         17         trench not mapped           38530         Trench 9         0.00         1.00         3713         trench not mapped							
38528         Trench 10         2.00         3.00         1.00         26         trench not mapped           38529         Trench 10         3.00         4.00         1.00         17         trench not mapped           38530         Trench 9         0.00         1.00         3713         trench not mapped							
38530 Trench 9 0.00 1.00 1.00 3713 trench not mapped	38528	Trench 10	2.00	3.00	1.00		trench not mapped

38532	Trench 9	1.60	2.60	1.00	101	trench not mapped
38533 38534	n/a n/a	n/a n/a	n/a n/a	n/a n/a	1051 944	waste rock from Wampum mine waste rock from Wampum mine
38535	n/a	n/a	n/a	n/a	771	waste rock from Wampum mine
38536	n/a	n/a	n/a	n/a	1486	waste rock from Wampum mine
38537	n/a	n/a	n/a	n/a	728	waste rock from Wampum mine
38538	n/a	n/a	n/a	n/a	513	waste rock from Wampum mine
38539	n/a	n/a	n/a	n/a	287	waste rock from Wampum mine
38540	n/a	n/a	n/a	n/a	254	waste rock from Wampum mine
38541	n/a	n/a_	n/a	n/a	2510	waste rock from Wampum mine
38542	n/a	n/a	n/a	n/a	263	waste rock from Wampum mine
38543	n/a	n/a	n/a	n/a	2699 958	waste rock from Wampum mine waste rock from Wampum mine
38544	n/a	n/a	n/a	n/a	930	waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38545	n/a	n/a	n/a	n/a	4920	spotted VG in a qz-fe-cb mafic
36343	11/4	11/4	11/a	Iva	4320	waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38546	n/a	n/a	n/a	n/a	353	spotted VG in a qz-fe-cb mafic
000 10						waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38547	n/a	n/a	n/a	n/a	1152	spotted VG in a qz-fe-cb mafic
						waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38548	n/a	n/a	n/a	n/a	531	spotted VG in a qz-fe-cb mafic
		_				waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38549	n/a	n/a	n/a	n/a	823	spotted VG in a qz-fe-cb mafic
						waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38550	n/a	n/a	n/a	n/a	1285	spotted VG in a qz-fe-cb mafic
						waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38551	n/a	n/a	n/a	n/a_	1626	spotted VG in a qz-fe-cb mafic
						waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38552	n/a	n/a	n/a	n/a	1833	spotted VG in a qz-fe-cb mafic
****			_,		-10	waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38553	n/a	n/a	n/a	n/a	512	spotted VG in a qz-fe-cb mafic  waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
00554	-1-	-/-			793	spotted VG in a gz-fe-cb mafic
38554	n/a	n/a	n/a_	n/a	/93	waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38555	n/a	n/a	n/a	n/a	1430	spotted VG in a gz-fe-cb mafic
30333	IVA	IVa	11/4	- '''	1400	waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38556	n/a	n/a	n/a	n/a	4602	spotted VG in a qz-fe-cb mafic
00000	1,,,,,	11/4	,,,,,			waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38557	n/a	n/a	n/a	n/a	6763	spotted VG in a qz-fe-cb mafic
	1					waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38558	n/a	n/a	n/a	n/a	142	spotted VG in a qz-fe-cb mafic
						waste rock from Wampum mine, this sample contained lots of white quartz, but nick thought he
38559	n/a	n/a	n/a	n/a	307	spotted VG in a gz-fe-cb mafic
	T					high grade grab sample of sheared and silicified red-orange quartz material from flat lying quartz
38560	Adit	n/a	n/a	n/a_	3402	vein.
			ł			30 cm wide, vertical sheared vein "grades" into thick white quartz vein. In hand sample white-orange
						quartz vein material is cross cut by 0.5 to 2 cm wide grey quartz-pynte+/-limonite. Entire hand
	l		i .		4004	sample has a sheared texture. On outcrop scale three 5 cm wide shears in the quartz vein occur
38561	Adit	n/a	n/a	0.30	1021	between 15-20 cm wide less highly strained zones.
38562	Adit	n/a	n/a	0.30	756	duplicate sample of above
	T					equal amounts of felsic intrusive and white quartz vein. Felsic intrusive 2-3 % disseminated pyrite
38563	0/C 7	n/a	n/a	n/a	44	near contact
			I			"repeat" sample of 38565 four meters along strike, sheared contact between thick quartz vein and
38564	0/C 7	n/a	n/a	n/a	2307	felsic intrusive.
						as per sample #s 38561 and 38562 but includes contact with felsic intrusive. Five cm of strongly Felsic intrusive and sulphatised and limpatitin felsic intrusive immediately adjacent to quartz vain contact.
						cb altered and sulphatised and limonitic felsic intrusive immediately adjacent to quartz vein contact.  Up to 5% pyrite, 10 cm away from contact 1-3% disseminated pyrite and rare mm-scale limonite
38565	Adit	n/a	n/a	n/a	235	fractures.
30300		11/4	iva_	11/4		
20566	O/C 7	n/e	0/0	0/5	143	fractured white quartz vein close to contact with felsic intrusive contact. Hematite and Fe-cb or limonite staining on fracture surfaces.
38566	0/C 7	n/a	n/a	n/a_	143	
						20 cm wide, white-orange-red quartz. White quartz with limonitic staining on fractures and strongly hematised feldspars in intrusive. Up to 5 % disseminate pyrite (now limonite pits) in intrusive
38567	n/a	n/a	n/a	0.20	141	adjacent to vein boundary.
J030/	11/4	174	11/4	0.20	<del></del>	
20522	Adit	-1-	-/-	2/2	44	non sheared sample, diagram page 99 or A.Ross note book. This material samples the unsheared vein/felsic intrusive contact exposed on the adit face.
38568	Adit	n/a	n/a	n/a	41	
						white quartz vein fractured with limonitic and hematitic surfaces cross cut by quartz-pyrite veins with up to 30% pyrite. Pyrite is a) very fine-grained or b) 0.5 cm cubes that have been re-crystallized into
						smaller masses. Average piece has 15-20% pyrite. (Note the "treasure box" is the extension of the
38569	Adit	n/a	n/a	n/a	191	shear (see sample 38561 & 38562) at depth.
38570	Adit	n/a	n/a	n/a	169	as above
	0/0.55				40.0	foliated, veined, Fe-cb altered mafic volcanic with up to 1% disseminated pyrite. Quartz veins 0.5 to
38571	O/C 25	0.00	1.00	1.00	1249	4 cm wide north dipping. 060/50N, 080/45N
						quartz-veined felsic intrusive with up to 2% disseminated pyrite. Rock is locally foliated in an
						030/88N orientation which mirrors the mafic volcanic-felsic intrusive contact orientation. Quartz
38572	0/0 25	1.00	3 00	2.00	197	veins are white, non planar, 1-2 cm wide with a moderate (25 degree) dip to the north. Veins are either stock worked or deformed.
102//	O/C 25	1.00	3.00	2.00		Owner Code Morror of Goldman.
38573	O/C 25	3.00	5.00	2.00	123	as above

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00574	0/0.05	5.00	7.00	2.00	200	felsic intrusive, rare quartz veining, weak 080/90 foliation. Rare planar quartz veining, pyrite + limonite+ Fe cb associated with veins. Veins 1 cm to0.5cm thick with 030/40N (Again parallel to the mafic volcanic-felsic intrusive contact) Intrusive has green, sericite-altered feldspars, 3-5% Fe cb or limonite spotting and up to 2% pyrite when near veins. 0.5% diss pyrite and no F-cb or limonite
38574	O/C 25	5.00	7.00	2.00	399	staining away from veins.  Rock appears more massive in this interval with less veining and fractures. Still localized limonite
38575	O/C 25	7.00	9.00	2.00	3739	staining on surface of outcrop. Where veins present, strong hematite and limonite staining as well as 10% weathered-out pyrite.
38576	O/C 25	9.00	11.00	2.00	324	As above but a bit more quartz veining. Approximately 3% of interval is quartz.
38577	O/C 25	11.00	13.00	2.00	18	Nearly in situ grab sample of felsic intrusive. 30% quartz veining, limonite stained quartz with hematitic margins, and 15 cm width of vein.
38578					37	
38579	O/C 26	n/a	n/a		46	Sample of 0.5 m wide quartz vein trending 130/70N. Locally hematitic and limonitic hosted with a strongly sheared and silicified mafic volcanic. Only quartz vein material in this sample.
38580	O/C 26	n/a	n/a		1380	Sheared and silicified mafic volcanic with Fe-cb partings and 0.5 to 1% very finely disseminated pyrite. Note: quartz vein (above) cross cuts this foliation.
00000	0,020		1.50			1.5 cm wide silicified shear/mylonite zone with 1-2% disseminated pyrite, 045/80N. Fe-cb
38581	O/C 27	n/a	n/a	n/a	62	weathering on surface. Rare sulfide stringers (predominantly pyrite and some chalcopyrite). Streaks of Fe-cb veins/alteration. Rare 0.5 cm wide quartz veins.
30301	0,02,	100	150	100	"-	Complex vein geometry. See page 105 of A.Ross note book. Thick quartz vein seems to boudinage
						out or be folded with the fold axis being parallel to the Treasure box shear. Vein is red and white and is cross cut locally by sufidic (pyrite) veins along even more hematitic fracture planes. Local dendritic Fe-oxides and limonite associate with py veinlets. Orientation of py veinlets is 105/90.Quartz vein orientation difficult to ascertain. Best measurement of overall trend is 020/65W, but blowing out into a large pod, almost trying to become an E-W vein. Vein is locally folded (buckled) along a 130
38582	Trench 13	n/a	n/a_	n/a	2361	orientation. This is the same orientation of the Treasure box shear.  Contact between a quartz vein and a Fe-cb altered and foliated mafic volcanic or laminated slivers
						of Fe-cb altered mafic volcanic within a vein. 3-5% disseminated pyrite within mafic volcanic. As well as xenoliths of felsic intrusive in quartz vein. (This is another indication the veining is post-
38583	Trench 13	n/a	n/a	n/a_	11621	emplacement of the intrusive).  15 cm wide quartz vein with localised patches of hematite and Fe-cb (more common along edges of
						vein). Within vein are mm-wide pyrite veins associated with limonitic staining. Weathered surface of vein is red-brown. Fresh surface is white. Veins cross cuts generally E-W foliation in mafic
38584	Trench 14	n/a	n/a_	n/a	1927	volcanics. Vein 105/70S, Foliation in mafic volcanics 080/88N  15 cm wide quartz vein with strong Fe-cb, hematite and limonite alteration. 2mm wide grey sooty
						stringers within quartz. Up to 0.5 cm limonitic cubes after pyrite. Unsampled host rock is foliated Fe-
38585	Trench 15	n/a	n/a	n/a	647	cb mafic volcanic.  0.5m wide 090/90 shear zone within very strongly Fe-cb altered mafic volcanic rock. Rock has fissile
29596	Trench 15	n/a	n/a	n/a	3132	appearance, shear cross cut by two vein sets: 1. a 5 cm wide 100/30S quartz vein, and 2. sub vertical veins sub parallel to foliation and 1cm wide. These veins contain py and chalcopyrite. Both veins sets and sheared wall rock were sampled.
38586	Trench 15	- IVa	IIIa	11/4	3132	Velilo Selo alla Situatea wall fock wore sampou.
38587	"Northern Trench	n/a	n/a	n/a	24787	35 cm wide quartz vein with red-orange (hematite-limonite) staining on outside and significant malachite on inside of vein. Near contact with strongly Fe-cb altered and veined mafic volcanic. Quartz has pyrite blebs in fractures. Near contact these become sub vertical pyrite (or remnant limonite) and malachite zones. Wall rock is 50% 1 cm wide quartz veins and 50% very strongly Fe-cb altered mafic volcanic, almost "tiger stripe" appearance. Both wall rock and vein were sampled.
	"Northern	-				weak to moderate Fe-cb alteration of foliated mafic volcanic cross cut by 1-2 cm wide flat lying and vertical quartz veins. Up to 10% pyrite when wall rock occurs as slivers between veins. Sample is 20% vein material, 80% wall rock. (This location is slightly deeper in trench than great example of
38588	Trench	n/a	n/a	n/a	3115	boudinaged quartz veins in trench wall)
38589	Trench 12	13.00	14.00		957	flatter lying quartz vein, Fe-cb altered mafic volcanic with up to 5% disseminated pyrite locally. Less than 5% veins by volume.
-	Trench 12/Outcrop					160/28 NE vein with chalcopyrite staining selected by JHW. See page 65 of A.Ross notebook for sketch of vein relative to other veins in trench. Sample taken slightly south of location of sketch but
38590	6	n/a	n/a	n/a	77623	same vein.
	Trench 12/Outcrop					sampled material: 5 cm wide 160/28 NE vein (discussed above sample #38590) with associated 0.5 cm wide, 110 striking veins. Veins have mm -scale Fe-cb vein margins and contain trace chalcopyrite and 1% pyrite. Wall rock is Fe-cb altered mafic volcanic with 3% coarse grained
38591	6	11.00	11.50		5489	euhedral disseminated pyrite. See page 65 of A.Ross notebook for sketch.  sampled best looking material between 15-16 m (not a chip sample), Sample is main quartz vein
						with malachite staining locally within a 0.5 x 1m wide zone of strong limonite and Fe-cb stained mafic volcanic with up to 10% pyrite, 1% chalcopyrite, 2% malachite. Some of limonite/Fe-cb has a 1020 degree trend to it based on stained fractures on floor trench. Dug down to "fresher" rock, no
38592	Trench 18	15.00	16.00		10674	obvious Fe-cb coloration, but reacts to acid. Rock is also strongly foliated.
38593	n/a	n/a	n/a	n/a	282	grab sample of quartz vein trail between mafic volcanic and porphyry outcrops. (Probably is a corresponding outcrop number). Material very close to insitu  Vein quartz approximately 15 cm wide but there is an overall quartz stockwork in the area. Host rock
38594	n/a	n/a	n/a	n/a	110	is 2-3% disseminated pyrite in Fe-cb+ limonite altered felsic intrusive.
38595	O/C 18	n/a	n/a	n/a	9	Quartz vein from 0/C 17, gabbro hosted. See notes on O/C for details
38596	O/C 17	n/a	n/a	n/a	16	Quartz vein sample from shear zone in gabbro south of Camp Road.
						Area not properly stripped yet. Sample of small veins with Fe-cb alteration in mafic volcanic as well as thick quartz vein. Large quartz vein is 35 cm wide trending 125 over a 4 m strike length. Fe-cb pods, margins locally limonitic. Float of moderately to strongly foliated Fe-cb altered mafic volcanic-
38597	O/C 4	n/a	n/a	n/a	2472	presumably wall rock.

38598	O/C 4b	n/a	n/a	n/a	1	this is felsic intrusive with flatter lying quartz veins. 0.5% disseminated pyrite in intrusive. Area requires proper mapping.
						Generally 1-2 cm wide quartz veins in Fe-cb altered mafic volcanic, Quartz veins are generally deformed (deformed ladder veins). Localized vertical feeder veins 2 to 10 cm wide. Most of sample
38599	Trench 1	10.00	12.00	n/a	237	from between 10 and 11 m.

## APPENDIX C TRENCH AND OUTCROP SAMPLING (ROSS)

Sample	Trench	From	То	Width	Au		
Number	Number	(m)	(m)	(m)	(ppb)	Zone	Туре
6501	Trench 2	1.00	1.35	0.35	10		CHIP
6502	Trench 2	1.35	2.00	0.65	11		CHIP
6503	Trench 2	2.00	2.35	0.35	355		CHIP
6504	Trench 2	2.35	2.45	0.10	8262		CHIP
6505	Trench 2	2.45	3.00	0.55	10755	1	CHIP
6506	Trench 2	3.00	3.50	0.50	853	l	CHIP
6507	Trench 2	3.50	3.66	0.16	4121		CHIP
6508	Trench 2	3.66	4.20	0.54	1347		CHIP
6509	Trench 2	4.20	4.29	0.09	1952		CHIP
6510	Trench 2	4.29	4.46	0.17	12371		CHIP
6511	Trench 2	4.46	4.50	0.04	51935		CHIP
6512	Trench 2	4.50	5.00	0.50	6191		CHIP
6513	Trench 2	5.00	6.00	1.00	975	4.65 gpt Au over	CHIP
6514	Trench 2	6.00	6.75	0.75	229	3.65 m	CHIP
6515	Trench 1	0.40	1.00	0.60	37		CHIP
6516	Trench 1	1.00	2.00	1.00	154		CHIP
6517	Trench 1	2.00	3.00	1.00	1941		CHIP
6518	Trench 1	3.00	4.00	1.00		1.86 gpt Au over	CHIP
6519	Trench 1	4.00	5.00	1.00	1479	3.00m	CHIP
38901	Trench 1	5.00	6.00	1.00	39	_	CHAN
38902	Trench 1	6.00	7.00	1.00	13		CHAN
38903	Trench 1	7.00	8.00	1.00	10		CHAN
38904	Trench 1	8.00	9.00	1.00	49		CHAN
						1.95 gpt Au over	
38905	Trench 1	9.00	10.00	1.00	1945	1.00m	CHAN
6520	Trench 1	9.00	10.00	1.00	16		CHIP
6521	Trench 1	10.00	11.00	1.00	37	_	CHIP
6522	Trench 1	11.00	12.00	1.00	42		CHIP
6523	Trench 1	12.00	12.40	0.40	152		CHIP
6524	Trench 7	0.00	1.00	1.00	24	_	CHIP
6525	Trench 7	1.00	1.50	0.50	30	_	CHIP
6526	Trench 7	1.50	2.40	0.90	63		CHIP
6527	Trench 7	2.40	3.20	0.80	219		CHIP
6528	Trench 7	3.20	3.52	0.32	88		CHIP
6529	Trench 7	3.52	3.92	0.40	331	-	CHIP
6530	Trench 7	3.92	4.12	0.20	125		CHIP
6531	Trench 7	4.12	4.50	0.38	100	-	CHIP
6532	Trench 7	4.50	5.10	0.60	69	_	CHIP
6533	Trench 7	5.10	5.75	0.65	550	_	CHIP
6534	Trench 7	5.75	5.85	0.10	576		CHIP
6535	Trench 7	5.85	6.05	0.20	1860		CHIP
6536	Trench 7	6.05	6.30	0.25	5150		CHIP
6537	Trench 7	6.30	7.00	0.70	7350	3.24 gpt Au	CHIP
6538	Trench 7	7.00	7.50	0.50	1151	over 2.40m	CHIP
6539	Trench 7	6.00	6.20	0.20	1596	3.86 gpt Au	CHIP
6540	Trench 7	6.20	7.00	0.80	4431	over 1.00m	CHIP
6541	Trench 7	7.00	8.00	1.00	45		CHIP
6542	Trench 7	8.00	9.00	1.00	5		CHIP
6543	Trench 5	0.00	1.00	1.00	297		CHIP
6544	Trench 5	1.00	2.00	1.00	287		CHIP
6545	Trench 5	2.00	3.00	1.00	847	0.69 gpt Au	CHIP
6546	Trench 5	3.00	4.00	1.00	527	over 2.00m	CHIP
6547	Trench 5	4.00	5.00	1.00	<5		CHIP
6548	Trench 5	5.00	6.00	1.00	585		CHIP

Sample	Trench	From	То	Width	Au		T
Number	Number	(m)	(m)	(m)	(ppb)	Zone	Туре
6549	Trench 5	6.00	7.00	1.00	59	20110	CHIP
6550	Trench 5	7.00	8.00	1.00	125		CHIP
38492	Trench 3	0.20	1.00	0.80	8		CHIP
38493	Trench 3	1.00	2.00	1.00	14		CHIP
38494	Trench 3	2.00	3.00	1.00	479	1.36 gpt Au	CHIP
38495	Trench 3	3.00	4.00	1.00	2235	over 2.00m	CHIP
						1.03 gpt Au	
38496	Trench 4	0.00	1.00	1.00	1030	over 1.00m	CHIP
38497	Trench 4	1.00	2.00	1.00	210		CHIP
38498	Trench 4	2.00	3.00	1.00	789		CHIP
38499	Trench 4	3.00	4.00	1.00	1201	0.98 gpt Au	CHIP
38500	Trench 4	4.00	5.00	1.00	937	over 3.00m	CHIP
38501	Trench 4	5.00	6.00	1.00	232		CHIP
38502	Trench 4	6.00	7.00	1.00	275	**	CHIP
38503	Trench 6	0.00	1.00	1.00	7		CHIP
38504	Trench 6	1.00	2.00	1.00	311		CHIP
38505	Trench 6	2.00	3.00	1.00	740		CHIP
38506	Trench 6	3.00	4.00	1.00	289	0.69 gpt Au	CHIP
38507	Trench 6	4.00	5.00	1.00	1047	over 3.00m	CHIP
38508	Trench 6	5.00	6.00	1.00	74		CHIP
38509	Trench 6	6.00	7.00	1.00	324		CHIP
38510	Trench 7	7.75	7.78	0.03	30		GRB
38511	Trench 8	0.50	1.00	0.50	27		CHIP
38512	Trench 8	1.00	2.00	1.00	39		CHIP
38513	Trench 8	2.00	3.00	1.00	40		CHIP
38514	Trench 8	3.00	4.00	1.00	57		CHIP
38515	Trench 8	4.00	5.00	1.00	454		CHIP
38516	Trench 8	5.00	6.00	1.00	173		CHIP
38517	Trench 8	6.00	7.00	1.00	738		CHIP
38518	Trench 8	7.00	8.00	1.00	67		CHIP
38519	Shoreline 1	n/a	n/a	n/a	65		GRB
38520	Shoreline 1	n/a	n/a	n/a	10		GRB
38521	Shoreline 2	n/a	n/a	n/a	166		GRB
38522	Shoreline 2	n/a	n/a	n/a	117		GRB
38523	Shoreline 3	n/a	n/a	n/a	51		GRB
38524	Shoreline 4	n/a	n/a	n/a	221		GRB
38525	Shoreline 4	n/a	n/a	n/a	61		GRB
38526 38527	Trench 10 Trench 10	0.00	0.45	0.45	81		CHIP
38528	Trench 10	0.45 2.00	1.00 3.00	0.55 1.00	105		CHIP
38529	Trench 10	3.00	4.00	5.00	26 17		CHIP
36529	TIERCH 10	3.00	4.00	5.00	'/	1.49 gpt Au	CHIP
38907	Trench 10	1.00	2.00	1.00	1485	over 1.00m	CHAN
30307	Trendi 10	1.00	2.00	1.00	1405	3.71 gpt Au	CHAIN
38530	Trench 9	0.00	1.00	1.00	3713	over 1.00m	CHAN
38531	Trench 9	1.00	1.60	0.60	81	7.00111	CHIP
38532	Trench 9	1.60	2.60	1.00	101		CHIP
38533	Old Muck pile	n/a	n/a	n/a	1051	1.05 gpt Au	GRB
38534	Old Muck pile	n/a	n/a	n/a	944	1.00 gpt Au	GRB
38535	Old Muck pile	n/a	n/a	n/a	771		GRB
38536	Old Muck pile	n/a	n/a	n/a	1486	1.49 gpt Au	GRB
38537	Old Muck pile	n/a	n/a	n/a	728	Shr.in	GRB
38538	Old Muck pile	n/a	n/a	n/a	513		GRB
38539	Old Muck pile	n/a	n/a	n/a	287		GRB

Sample	Trench	From	To	Width	Au		Τ
Number	Number	(m)	(m)	(m)	(ppb)	Zone	Туре
38540	Old Muck pile	n/a	n/a	n/a	254		GRB
38541	Old Muck pile	n/a	n/a	n/a		2.51 gpt Au	GRB
38542	Old Muck pile	n/a	n/a	n/a	263	Эрги	GRB
38543	Old Muck pile	n/a	n/a	n/a	2699	2.70 gpt Au	GRB
38544	Old Muck pile	n/a	n/a	n/a	958		GRB
38545	Old Muck pile	n/a	n/a	n/a	4920	4.92 gpt Au	GRB
38546	Old Muck pile	n/a	n/a	n/a	353	Jan Spanner	GRB
38547	Old Muck pile	n/a	n/a	n/a	1152	1.15 gpt Au	GRB
38548	Old Muck pile	n/a	n/a	n/a	531	<b>3</b>	GRB
38549	Old Muck pile	n/a	n/a	n/a	823		GRB
38550	Old Muck pile	n/a	n/a	n/a	1285	1.29 gpt Au	GRB
38551	Old Muck pile	n/a	n/a	n/a	1626	1.63 gpt Au	GRB
38552	Old Muck pile	n/a	n/a	n/a	1833	1.83 gpt Au	GRB
38553	Old Muck pile	n/a	n/a	n/a	512	<b>J</b>	GRB
38554	Old Muck pile	n/a	n/a	n/a	793		GRB
38555	Old Muck pile	n/a	n/a	n/a	1430	1.43 gpt Au	GRB
38556	Old Muck pile	n/a	n/a	n/a	4602	4.60 gpt Au	GRB
38557	Old Muck pile	n/a	n/a	n/a	6763	6.76 gpt Au	GRB
38558	Old Muck pile	n/a	n/a	n/a	142		GRB
38559	Old Muck pile	n/a	n/a	n/a	307		GRB
38560	Adit (treasure)	n/a	n/a	n/a	3402	3.40 gpt Au	GRB
38561	Adit (treasure)	n/a	n/a	n/a	1021	1.02 gpt Au	CHIP
38562	Adit (treasure)	n/a	n/a	n/a	756		CHIP
38563	Outcrop 7(cliff)	n/a	n/a	n/a	44		GRB
38565	Outcrop 7	n/a	n/a	n/a	235		GRB
38564	Outcrop 7	n/a	n/a	n/a	2307	2.31 gpt Au	GRB
38566	Outcrop 7	n/a	n/a	n/a	143		GRB
38567	Outcrop 7	n/a	n/a	0.20	141		GRB
38568	Outcrop 7	n/a	n/a	n/a	41		GRB
38569	Adit (treasure)	n/a	n/a	0.30	191		CHIP
38570	Adit (treasure)	n/a	n/a	0.30	169		CHIP
						1.25 gpt Au	
38571	Outcrop 25	0.00	1.00	1.00	1249	over 1.00m	CHAN
38572	Outcrop 25	1.00	3.00	2.00	197		CHAN
38573	Outcrop 25	3.00	5.00	2.00	123		CHAN
38574	Outcrop 25	5.00	7.00	2.00	399		CHAN
						3.74 gpt Au	
38575	Outcrop 25	7.00	9.00	2.00	3739	over 2.00m	CHAN
38576	Outcrop 25	9.00	11.00	2.00	324		CHAN
38577	Outcrop 25	11.00	13.00	2.00	18		CHAN
38578	Outcrop 25	13.00	15.00	2.00	37		CHAN
38579	Outcrop 26	0.00	0.50	0.50	46		CHAN
38580	Outcrop 26	n/a	n/a	n/a	1380	1.38 gpt Au	CHAN
38581	Outcrop 27	0.00	1.50	1.50	62		CHAN
38582	Trench 13 (OC5)	n/a	n/a	n/a	2361	2.36 gpt Au	GRB
38583	Trench 13	n/a	n/a	n/a	11621	11.62 gpt Au	GRB
38584	Trench 14	n/a	n/a	n/a	1927	1.93 gpt Au	GRB
38585	Trench 15	n/a	n/a	n/a	647	gp	GRB
	1.2	- 104	7,74	11/4	347	3.13 gpt Au	31.5
38586	Trench 15	n/a	n/a	0.50	3132	over 0.50m	CHIP
30000	<del></del>	ıı/a	11/4	0.50	3132		OHIF
00507	Northern Trench					24.79 gpt Au	<b></b>
38587	(Trench 16)	n/a	n/a	0.35	24787	over 0.35m	CHIP

Sample	Trench	From	То	Width	Au		1
Number	Number	(m)	(m)	(m)	(ppb)	Zone	Type
38588	Trench 16	n/a	n/a	n/a	3115	3.12 gpt Au	GRB
38589	Trench 12	13.00	14.00	1.00	957		CHIP
		1 1				5.90 gpt Au	
38591	Trench 12	11.00	11.50	0.50	5489	over 0.50m	CHIP
-	11.0.101, 12	1	11.00	0.00		77.62 gpt Au	J
38590	Trench 12	n/a	n/a	0.30	77623	over 0.30m	CHIP
36590	TIERCH 12	11/4	II/a	0.30	11023		CHIP
22500		45.00	40.00	4 00	40074	10.67 gpt Au	OLIAN.
38592	Trench 18	15.00	16.00	1.00	10674	over 1.00m	CHAN
38593	Helicopter Net	0.00	1.00	1.00	282		CHAN
38594	Helicopter Net	1.00	3.00	2.00	110		CHAN
38595	Outcrop 18	1.00	3.00	2.00	9		CHAN
38596	Outcrop 17	n/a	n/a	n/a	16		GRB
38597	Outcrop 4	n/a	n/a	n/a	2472	2.47 gpt Au	GRB
38598	Outcrop 4B	n/a	n/a	n/a	83		GRB
38599	Trench 1	10.00	12.00	2.00	237		CHAN
		1					
38906	Trench 9	1.00	1.60	0.60	19		CHAN
00000	1.0	1				1.16 gpt Au	
38908	Trench 11	0.00	1.00	1.00	1163	over 1.00m	CHAN
38909	Treasure Box	0.00	1.00	1.00	33		CHAN
38910	Treasure Box	1.00	1.86	0.86	48	<del> </del>	CHAN
38911	Trench 12 W	0.00	1.00	1.00	35		CHAN
38912	Trench 12 W	1.00	2.00	1.00	609		CHAN
38913	Trench 12 W	2.00	3.00	1.00	2180	1.42 gpt Au	CHAN
38914	Trench 12 W	3.00	4.00	1.00	1476	over 3.00m	CHAN
38915	Trench 12 W	4.00	6.10	2.10	40		CHAN
38916	Trench 13	0.00	1.15	1.15	10898	9.34 gpt Au	CHAN
38917	Trench 13	1.15	2.65	1.50	8152	over 2.65m	CHAN
		1 1				3.88 gpt Au	
38918	Trench 13	4.00	5.40	1.40	3882	over 1.40m	CHAN
38919	Trench 14	0.00	0.85	0.85	131	<del> </del>	CHAN
38920	Trench 14	0.85	2.00	1.15	279		CHAN
38921	Trench 14	2.00	3.00	1.00	35		CHAN
38922	Trench 14 Trench 15	3.00	4.15	1.15	13		CHAN
38923 38924	Trench 15	0.00 1.00	1.00 2.00	1.00	73 63		CHAN
38925	Trench 15	2.00	3.00	1.00	25	<del></del>	CHAN
38926	Trench 15	3.00	3.95	0.95	27		CHAN
30920	Trench 15	3.00	3.33	0.93		1.92 gpt Au	CHAN
38927	Trench 15	0.00	3.95	3.97	1920	over 3.95m	CHIP
00027	Tronon to	- 0.00	0.50		1020	1.21 gpt Au	01111
38928	Trench 16	0.65	1.65	1.00	1210	over 1.00m	CHAN
38929	Trench 16	0.00	0.65	0.65	48		CHAN
38930	Trench 16	1.65	3.15	1.50	369	2.72 gpt Au	CHAN
38931	Trench 16	3.15	3.55	0.40	11512	over 1.90m	CHAN
38932	Trench 16	1.00	2.00	1.00	453		CHAN
38933	Trench 16	2.00	3.00	1.00	440	0.98 gpt Au	CHAN
38934	Trench 16	3.00	3.90	0.90	2179	over 2.90m	CHAN
38935	Trench 12	0.00	1.10	1.10	32		CHAN
38936	Trench 12	2.20	3.30	1.10	623		CHAN
38937	Trench 12	3.90	4.90	1.00	651		CHAN

Sample	Trench	From	To	Width	Au		
Number	Number	(m)	(m)	(m)	(ppb)		Type
38938	Trench 12	5.20	6.40	1.20	1889		CHAN
38939	Trench 12	6.40	7.40	1.00	760		CHAN
38940	Trench 12	7.40	8.40	1.00	991		CHAN
38941	Trench 12	8.60	9.70	1.30	2674		CHAN
38942	Trench 12	9.90	10.70	0.80	1044		CHAN
38943	Trench 12	10.60	11.25	0.65	993	1.20 gpt Au	CHAN
38944	Trench 12	11.30	12.50	1.20	886	over 7.30m	CHAN
38945	Trench 19	1.00	2.58	1.58	6		CHAN
38946	Trench 19	4.70	1.40	6.10	<5	_	CHAN
38947	Trench 18	0.50	1.44	0.93	32		CHAN
38948	Trench 18	2.80	3.80	1.00	59	_	CHAN
38949	Trench 18	5.70	6.20	0.50	22		CHAN
38950	Trench 18	8.10	8.75	0.65	993		CHAN
38951	Trench 18	6.20	6.95	0.75	831		CHAN
38952	Trench 18	9.90	10.90	1.00	5349		CHAN
38953	Trench 18	10.90	12.28	1.38	6702		CHAN
38954	Trench 18	9.90	10.75	0.85	938		CHAN
	Trench 18	10.90	12.04	1.14	255	3.50 gpt Au	CHAN
38955		12.60	13.69	1.09	1476	over 5.59m	CHAN
38956	Trench 18	0.00	0.94	0.94	153	0461 2.23111	CHAN
38957	Trench 17	0.00	1.94	1.00	49		CHAN
38958	Trench 17	0.94	1.94	1.00	49		CHAN
20050	Access Trail (OC	0.00	4 00	4 00	4706		CHIP
38959	28)	0.00	1.00	1.00	4786	1 92 ant Au	CHIP
38960	Access Trail	1.00	2.00	1.00	187	1.83 gpt Au	CHIP
38961	Access Trail	2.00	3.00	1.00	501	over 3.00m	CHIP
38962	Ledge 1	0.00	1.00	1.00	43		
38963	Ledge 1	1.00	2.00	1.00	15		CHIP
38964	Ledge 1	2.00	3.00	1.00	25	_	CHIP
38965	Ledge 1	3.00	4.00	1.00	17	_	CHIP
38966	Ledge 1	4.00	5.00	1.00	18		CHIP
38967	Ledge 1	5.00	6.00	1.00	7		CHIP
38968	Ledge 1	6.00	7.00	1.00	8		CHIP
38969	Ledge 1	7.00	8.00	1.00	13		CHIP
38970	Ledge 1	8.00	9.00	1.00	6		CHIP
38971	Ledge 1	9.00	10.00	1.00	6		CHIP
38972	Ledge 2	0.00	1.00	1.00	12		GRB
38973	Ledge 2	1.00	2.00	1.00	12		GRB
38974	Ledge 2	2.00	3.00	1.00	10		GRB
38975	Ledge 2	3.00	4.00	1.00	11		GRB
38976	Ledge 2	4.00	5.00	1.00	9	_	GRB
38977	Ledge 2	5.00	6.00	1.00	12		GRB
38978	Ledge 2	6.00	7.00	1.00	26		GRB
38979	Ledge 2	7.00	8.00	1.00	73		GRB
38980	Ledge 2	8.00	9.00	1.00	26		GRB
38981	Ledge 2	9.00	10.00	1.00	160		GRB
38982	Ledge 2	10.00	11.00	1.00	54		GRB
38983	Ledge 2	10.00	11.00	1.00	197		CHIP
38984	Ledge 2	11.00	12.00	1.00	766		GRB
38985	Ledge 2	11.00	12.00	1.00	47		CHP
38986	Ledge 2	12.00	13.00	1.00	152		GRB

# APPENDIX D SOUTH ZONE CHANNEL SAMPLING (RAOUL)

Sample		From	То	Width	Au		
Number	Channel	(m)	(m)	(m)	(ppb)	Zone	Туре
39001	L293E	0.00	1.00	1.00	1610	2.72 gpt Au	CHAN
39002	L293E	1.00	2.00	1.00	3829	over 2.00m	CHAN
39003	L293E	2.00	3.20	1.20	169		CHAN
39004	L293E	3.20	4.20	1.00	64		CHAN
39005	L293E	4.20	5.20	1.00	232		CHAN
39006	L293E	5.20	6.20	1.00	44		CHAN
39007	L293E	6.20	7.20	1.00	10		CHAN
39008	L293E	7.20	8.20	1.00	89		CHAN
39009	L293E	8.20	9.20	1.00	18		CHAN
39010	L293E	9.20	10.40	1.20	1131		CHAN
39011	L293E	10.40	11.40	1.00	971	1.27 gpt Au	CHAN
39012	L293E	11.40	12.30	0.90	1819	over 3.10m	CHAN
39013	L293E	12.30	13.30	1.00	44		CHAN
39014	L293E	13.30	14.30	1.00	10		CHAN
39015	L293E	14.30	15.20	0.90	9		CHAN
39016	L293E	15.20	16.20	1.00	5		CHAN
39017	L293E	16.20	17.20	1.00	8		CHAN
39018	L293E	17.20	18.20	1.00	<5		CHAN
39019	L293E	18.20	19.20	1.00	<5		CHAN
39020	L293E	19.20	20.20	1.00	10		CHAN
39021	L293E	20.20	21.20	1.00	<5		CHAN
39022	L293E	21.20	22.10	0.90	12		CHAN
39023	L293E	22.10	23.10	1.00	23		CHAN
39024	L303E	0.00	0.90	0.90	617		CHAN
39025	L303E	0.90	1.90	0.90	1816	1.04 gpt Au	CHAN
39026	L303E	1.80	2.70	0.90	413	over 2.70m	CHAN
39027	L303E	2.70	3.75	1.05	292		CHAN
39028	L303E	3.75	4.15	1.40	23		CHAN
39029	L303E	4.15	4.40	0.25	18		CHAN
39030	L303E	4.40	5.30	0.90	6		CHAN
39031	L303E	5.30	6.35	1.35	45		CHAN
39032	L303E	6.35	7.45	1.10	156		CHAN
39033	L303E	7.45	8.85	1.40	43		CHAN
39034	L303E	8.85	9.85	1.00	<5		CHAN
39035	L303E	9.85	10.85	1.00	<5		CHAN
39036	L303E	10.85	11.85	1.00	<5		CHAN
39037	L303E	11.85	12.85	1.00	<5		CHAN
39038	L303E	12.85	13.85	1.00	8		CHAN
39039	L303E	13.85	14.85	1.00	10		CHAN
38987	L303E	14.85	15.85	1.00	12		CHAN
38988	L303E	15.85	16.68	0.83	8		CHAN
38989	L303E	0.00	-1.00	1.00	9		CHAN
39040	L307E	0.00	1.00	1.00	4554	2.55 gpt Au	CHAN
39041	L307E	1.00	2.00	1.00	543	over 2.00m	CHAN
39042	L307E	2.00	3.00	1.00	62		CHAN
39043	L307E	3.00	4.00	1.00	49		CHAN
39044	L307E	4.00	5.00	1.00	32		CHAN
39045	L307E	5.00	6.00	1.00	29		CHAN
39046	L307E	6.00	7.00	1.00	28		CHAN
39047	L307E	7.00	8.00	1.00	37		CHAN
39048	L307E	8.00	9.00	1.00	185		CHAN
39049	L307E	9.00	10.00	1.00	79		CHAN
				,			

Sample		From	То	Width	Au		
Number	Channel	(m)	(m)	(m)	(ppb)	Zone	Туре
39050	L312E	0.00	1.00	1.00	2979		CHAN
39051	L312E	1.00	2.00	1.00	1484	2.05 gpt Au	CHAN
39052	L312E	2.00	3.00	1.00	1672	over 3.00m	CHAN
39053	L312E	3.00	4.00	1.00	202		CHAN
39054	L312E	4.00	5.00	1.00	182		CHAN
39055	L312E	5.00	6.00	1.00	54		CHAN
39056	L312E	6.00	7.00	1.00	116		CHAN
39057	L312E	7.00	8.00	1.00	146		CHAN
39058	L312E	8.00	9.10	1.10	12		CHAN
39059	L312E	9.10	10.10	1.00	<5		CHAN
39060	L312E	10.10	11.10	1.00	12		CHAN
39061	L312E	11.10	12.10	1.00	<5		CHAN
39062	L312E	12.10	13.10	1.00	20		CHAN
39063	L312E	13.10	13.40	0.30	30		CHAN
39064	L312E	13.40	14.40	1.00	135		CHAN
39065	L312E	14.40	15.40	1.00	12		CHAN
39066	L312E	15.40	16.40	1.00	38		CHAN
39067	L312E	16.40	17.40	1.00	7		CHAN
39068	L312E	17.40	18.00	0.60	21		CHAN
39069	L312E	18.00	19.00	1.00	115	· · · · · · · · · · · · · · · · · · ·	CHAN
39070	L312E	19.00	20.00	1.00	13		CHAN
39071	L312E	20.00	21.00	1.00	16		CHAN
39072	L312E	21.00	21.40	0.40	<5		CHAN
39074	L320E	0.00	1.30	1.30	77		CHAN
39075	L320E	1.30	2.30	1.00	300		CHAN
39076	L320E	2.30	3.30	1.00	113		CHAN
39077	L320E	3.30	4.30	1.00	849		CHAN
39078	L320E	4.30	5.30	1.00	612	10.55 gpt Au	CHAN
39079	L320E	5.30	6.60	1.30	25600	over 3.30m	CHAN
39080	L320E	6.60	7.60	1.00	20		CHAN
39081	L320E	7.60	8.60	1.00	8		CHAN
39082	L320E	8.60	9.00	0.40	72		CHAN
39083	L320E	9.00	10.00	1.00	143		CHAN
39084	L320E	10.00	11.00	1.00	94		CHAN
39085	L320E	11.00	12.00	1.00	776	0.98 gpt Au	CHAN
39086	L320E	12.00	13.00	1.00	1187	over 2.00m	CHAN
39087	L320E	13.00	13.40	0.40	45		CHAN
39088	L320E	13.40	14.40	1.00	22		CHAN
39089	L320E	14.40	15.40	1.00	27		CHAN
39090	L320E	15.40	16.40	1.00	39		CHAN
39091	L320E	16.40	17.40	1.00	17		CHAN
39092	L320E	17.40	18.40	1.00	12		CHAN
39093	L320E	18.40	19.40	1.00	10		CHAN
39094	L320E	19.40	20.40	1.00	9		CHAN
39095	L320E	20.40	21.00	0.60	<5		CHAN
39096	L320E	21.00	22.30	1.30	10		CHAN
39097	L330E	0.00	1.30	1.30	93		CHAN
39098	L330E	1.30	2.30	1.00	619		CHAN
39099	L330E	2.30	3.30	1.00	938		CHAN
39100	L330E	3.30	4.30	1.00	459	0.75 ( 5	CHAN
39101	L330E	4.30	5.30	1.00	159	0.75 gpt Au	CHAN
39102	L330E	5.30	6.30	1.00	1566	over 5.00m	CHAN
39103	L330E	6.30	7.30	1.00	91		CHAN
39104	L330E	7.30	8.40	1.10	399		CHAN

Sample		From	То	Width	Au		<del></del>
Number	Channel	(m)	(m)	(m)	(ppb)	Zone	Туре
39105	L330E	8.40	9.40	1.00	27		CHAN
39106	L330E	9.40	10.40	1.00	33		CHAN
39107	L330E	10.40	10.90	0.50	129		CHAN
39108	L330E	10.90	11.90	1.00	32		CHAN
39109	L330E	11.90	12.90	1.00	125		CHAN
39110	L330E	12.90	13.90	1.00	99		CHAN
39111	L330E	13.90	14.90	1.00	92		CHAN
39112	L330E	14.90	15.90	1.00	88		CHAN
39113	L330E	15.90	16.50	0.60	23		CHAN
39114	L330E	16.50	17.50	1.00	103		CHAN
39115	L330E	17.50	18.50	1.00	54		CHAN
39116	L330E	18.50	19.20	0.70	61		CHAN
39117	L330E	19.20	20.00	0.80	70		CHAN
39118	L330E	20.00	21.00	1.00	239		CHAN
39119	L330E	21.00	22.00	1.00	47		CHAN
39120	L330E	22.00	23.00	1.00	18		CHAN
39121	L330E	23.00	24.00	1.00	21		CHAN
39122	L330E	24.00	25.00	1.00	17		CHAN
39123	L330E	25.00	26.10	1.10	24		CHAN
39124	L340E	0.00	0.60	0.60	487		CHAN
39125	L340E	0.60	1.60	1.00	114		CHAN
39126	L340E	1.60	2.90	1.30	65		CHAN
00.120		1100				0.77 gpt Au	0.11.11
39127	L340E	2.90	4.20	1.30	770	over 1.30m	CHAN
39128	L340E	4.20	5.10	0.90	75		CHAN
39129	L340E	5.10	6.00	0.90	42		CHAN
39130	L340E	6.00	7.00	1.00	36		CHAN
39131	L340E	7.00	8.00	1.00	16		CHAN
39132	L340E	8.00	9.10	1.10	27		CHAN
39133	L340E	9.10	10.10	1.00	13		CHAN
39134	L340E	10.10		0.90	43		
			11.00			<u> </u>	CHAN
39135	L340E	11.00	11.60	0.60	65		CHAN
39136	L340E	11.60	12.60	1.00	408		CHAN
39137	L340E	12.60	13.60	1.00	208		CHAN
39138	L340E	13.60	14.00	0.40	198		CHAN
39139	L340E	14.00	15.20	1.20	29		CHAN
39140	L340E	15.20	16.30	1.10	65		CHAN
39141	L340E	16.30	17.30	1.00	28		CHAN
39142	L340E	17.30	18.50	1.20	400		CHAN
39143	L350E	0.00	1.00	1.00	14		CHAN
						0.77 gpt Au	
39144	L350E	1.00	1.80	0.80	_773	over 0.80m	CHAN
39145	L350E	1.80	2.80	1.00	145		CHAN
39146	L350E	2.80	3.90	1.10	69		CHAN
39147	L350E	3.90	4.90	1.00	12		CHAN
39148	L350E	4.90	5.90	1.00	95		CHAN
39149	L350E	5.90	6.90	1.00	312		CHAN
39150	L350E	6.90	8.00	1.10	55		CHAN
39151	L350E	8.00	9.00	1.00	58		CHAN

Sample		From	То	Width	Au		
Number	Channel	(m)	(m)	(m)	(ppb)	Zone	Туре
39152	L350E	9.00	10.00	1.00	78		CHAN
39153	L350E	10.00	10.50	0.50	188		CHAN
						0.53 gpt Au	
39154	L350E	10.50	11.50	1.00	527	over 1.00m	CHAN
39155	L350E	11.50	12.00	0.50	32		CHAN
39156	L350E	12.00	13.00	1.00	60		CHAN
39157	L350E	13.00	14.00	1.00	42		CHAN
39158	L350E	14.00	15.00	1.00	246		CHAN
39159	L350E	15.00	16.30	1.30	36		CHAN
39160	L350E	16.30	17.00	0.70	NA		CHAN
39161	L350E	17.00	18.00	1.00	NA NA		CHAN
39162	L356E	0.00	1.00	1.00	64		CHAN
39163	L356E	1.00	1.80	0.80	16		CHAN
39164	L356E	1.80	2.90	1.10	8		CHAN
39165	L356E	2.90	4.00	1.10	41		CHAN
39166	L356E	4.00	5.10	1.10	1765	1.77 gpt Au over 1.10m	CHAN
39167	L356E	5.10	6.20	1.10	132		CHAN
39168	L356E	6.20	7.30	1.10	14		CHAN
39169	L356E	7.30	8.40	1.10	11		CHAN
39170	L360E	0.00	1.20	1.20	10		CHAN
39171	L360E	1.20	2.20	1.00	100		CHAN
39172	L360E	2.20	3.20	1.00	68		CHAN
39173	L360E	3.20	4.20	1.00	91		CHAN
39174	L360E	4.20	5.20	1.00	33		CHAN
39175	L360E	5.20	6.20	1.00	48		CHAN
39176	L360E	6.20	7.20	1.00	28		CHAN
39177	L360E	7.20	8.20	1.00	29		CHAN
39178	L360E	8.20	9.20	1.00	24		CHAN
39179	L360E	9.20	10.20	1.00	35		CHAN
39180	L360E	10.20	11.20	1.00	39		CHAN
39181	L360E	11.20	12.20	1.00	52		CHAN
39182	L360E	12.20	13.20	1.00	48		CHAN
39183	L360E	13.20	14.20	1.00	<5		CHAN
39184	L360E	14.20	15.20	1.00	76		CHAN
39185	L360E	15.20	16.20	1.00	69		CHAN
39186	L360E	16.20	17.20	1.00	36		CHAN
39187	L360E	17.20	18.20	1.00	109		CHAN
39188	L360E	18.20	18.90	0.70	78		CHAN
39189	L360E	18.90	19.90	1.00	28		CHAN
39190	L360E	19.90	20.90	1.00	76		CHAN
39191	L360E	20.90	21.30	0.40	22		CHAN
39192	L360E	21.30	22.00	0.70	17		CHAN
39193	L360E	22.00	22.60	0.60	19		CHAN
39194	L360E	22.60	23.60	1.00	67		CHAN
39195	L360E	23.60	24.60	1.00	8		CHAN
39196	L360E	24.60	25.60	1.00	293		CHAN
39197	L360E	25.60	26.60	1.00	81		CHAN

Sample		From	То	Width	Au		
Number	Channel	(m)	(m)	(m)	(ppb)	Zone	Туре
39198	L360E	26.60	27.60	1.00	16		CHAN
39199	L360E	27.60	28.60	1.00	8		CHAN
39200	L360E	28.60	29.60	1.00	13		CHAN
39201	L360E	29.60	30.60	1.00	621		CHAN
39202	L360E	30.60	31.60	1.00	1492	1.15 gpt Au	CHAN
39203	L360E	31.60	33.00	1.40	1279	over 3.40m	CHAN
39204	L370E	0.00	1.00	1.00	52		CHAN
39205	L370E	1.00	2.00	1.00	34		CHAN
39206	L370E	2.00	3.00	1.00	11		CHAN
39207	L370E	3.00	4.00	1.00	67		CHAN
39208	L370E	4.00	5.00	1.00	95		CHAN
39209	L370E	5.00	6.00	1.00	45		CHAN
39210	L370E	6.00	7.00	1.00	18		CHAN
39211	L370E	7.00	8.00	1.00	23		CHAN
39212	L370E	8.00	9.00	1.00	84		CHAN
39213	L370E	9.00	10.00	1.00	58		CHAN
39214	L370E	10.00	11.00	1.00	27		CHAN
39215	L370E	11.00	12.00	1.00	14		CHAN
39216	L370E	12.00	13.00	1.00	29		CHAN
39217	L370E	13.00	14.00	1.00	42		CHAN
39218	L370E	14.00	15.00	1.00	43		CHAN
39219	L370E	15.00	16.00	1.00	98		CHAN
					NOT CUT		

# APPENDIX E ASSAY CERTIFICATES



Tel: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

# Certificate of Analysis

Monday, April 14, 2008

Western Warrior Resources Inc. 5964 Centre St. South East

Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Jun 15, 2007

Date Completed: Jul 5, 2007

Job #: 200741914

Reference: NW Ont-PW01

Sample #: 57 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.010	<0.001	10	6501		138717
0.011	<0.001	11	6502		138718
0.355	0.010	355	6503		138719
8.262	0.241	8262	6504		138720
10.755	0.314	10755	6505		138721
0.853	0.025	853	6506		138722
4.121	0.120	4121	6507		138723
1.347	0.039	1347	6508		138724
1.952	0.057	1952	6509		138725
12.342	0.360	12342	6510		138726
12.401	0.362	12401	6510	Dup	138727
51.935	1.515	51935	6511		138728
6.191	0.181	6191	6512		138729
0.975	0.028	975	6513		138730
0.229	0.007	229	6514		138731
0.037	0.001	37	6515		138732
0.154	0.004	154	6516		138733
1.941	0.057	1941	6517		138734
2.162	0.063	2162	6518		138735
1.479	0.043	1479	6519		138736
0.018	<0.001	18	6520		138737
0.013	<0.001	13	6520	Dup	138738
0.037	0.001	37	6521		138739
0.042	0.001	42	6522		138740



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Email#: georaoul@gmail.com

Date Received:

Jun 15, 2007

Date Completed:

Jul 5, 2007

Job #:

200741914

Reference:

NW Ont-PW01

Sample #: 57 Rock

Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
138741		6523	152	0.004	0.152
138742		6524	24	<0.001	0.024
138743		6525	30	<0.001	0.030
138744		6526	63	0.002	0.063
138745		6527	219	0.006	0.219
138746		6528	88	0.003	0.088
138747		6529	331	0.010	0.331
138748		6530	127	0.004	0.127
138749	Dup	6530	123	0.004	0.123
138750		6531	100	0.003	0.100
138751		6532	69	0.002	0.069
138752		6533	550	0.016	0.550
138753		6534	576	0.017	0.576
138754		6535	1860	0.054	1.860
138755		6536	5150	0.150	5.150
138756		6537	7350	0.214	7.350
138757		6538	1151	0.034	1.151
138758		6539	1596	0.047	1.596
138759		6540	4718	0.138	4.718
138760	Dup	6540	4143	0.121	4.143
138761		6541	45	0.001	0.045
138762		6542	5	<0.001	0.005
138763		6543	297	0.009	0.297
138764		6544	287	0.008	0.287



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Date Received:

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Date Completed:

Jul 5, 2007

Job #:

200741914

Reference:

NW Ont-PW01

Sample #:

57 Rock

_						
	Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	138765		6545	847	0.025	0.847
	138766		6546	527	0.015	0.527
	138767		6547	<5	<0.001	<0.005
	138768		6548	585	0.017	0.585
	138769		6549	59	0.002	0.059
	138770		6550	114	0.003	0.114
	138771	Dup	6550	137	0.004	0.137
	138772		38492	8	< 0.001	0.008
	138773		38493	14	<0.001	0.014
	138774		38494	479	0.014	0.479
	138775		38495	2235	0.065	2.235
	138776		38496	1030	0.030	1.030
	138777		38497	210	0.006	0.210
	138778		38498	789	0.023	0.789

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

ń Moore, General Manager

The results included on this report relate only to the items tested

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Ph#: (403) 543-2585

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Email#: georaoul@gmail.com

Date Received: Jun

Jun 22, 2007

Date Completed:

Aug 10, 2007

Job #:

200742056

Reference:

NW Ont-PW02

Sample #:

82 Rock

Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
151658		38499	1201	0.035	1.201
151659		38500	937	0.027	0.937
151660		38501	232	0.007	0.232
151661		38502	275	0.008	0.275
151662		38503	7	<0.001	0.007
151663		38504	311	0.009	0.311
151664		38505	740	0.022	0.740
151665		38506	289	0.008	0.289
151666		38507	1047	0.031	1.047
151667		38508	74	0.002	0.074
151668 I	Dup	38508	62	0.002	0.062
151669		38509	324	0.009	0.324
151670		38510	30	<0.001	0.030
151671		38511	27	<0.001	0.027
151672		38512	39	0.001	0.039
151673		38513	40	0.001	0.040
151674		38514	57	0.002	0.057
151675		38515	454	0.013	0.454
151676		38516	173	0.005	0.173
151677		38517	738	0.022	0.738
151678		38518	67	0.002	0.067
151679 I	Oup	38518	78	0.002	0.078
151680		38519	65	0.002	0.065
151681		38520	10	< 0.001	0.010



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Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Jun 22, 2007

Date Completed: Aug 10, 2007

Job #: 200742056

Reference: NW Ont-PW02

Sample #: 82 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.166	0.005	166	38521		151682
0.117	0.003	117	38522		151683
0.051	0.002	51	38523		151684
0.221	0.006	221	38524		151685
0.061	0.002	61	38525		151686
0.081	0.002	81	38526		151687
0.105	0.003	105	38527		151688
0.026	<0.001	26	38528		151689
0.022	<0.001	22	Dup 38528	D	151690
0.017	< 0.001	17	38529		151691
3.713	0.108	3713	38530		151692
0.081	0.002	81	38531		151693
0.101	0.003	101	38532		151694
1.051	0.031	1051	38533		151695
0.944	0.028	944	38534		151696
0.771	0.022	771	38535		151697
1.486	0.043	1486	38536		151698
0.728	0.021	728	38537		151699
0.513	0.015	513	38538		151700
0.510	0.015	510	Dup 38538	D	151701
0.287	0.008	287	38539		151702
0.254	0.007	254	38540		151703
2.510	0.073	2510	38541		151704
0.263	0.008	263	38542		151705



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Date Received:

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Date Completed:

Aug 10, 2007

Job #:

200742056

Reference:

NW Ont-PW02

Sample #:

82 Rock

Acc#	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
151706	38543	2699	0.079	2.699
151707	38544	958	0.028	0.958
151708	38545	4920	0.144	4.920
151709	38546	353	0.010	0.353
151710	38547	1152	0.034	1.152
151711	38548	531	0.015	0.531
151712	Dup 38548	476	0.014	0.476
151713	38549	823	0.024	0.823
151714	38550	1285	0.037	1.285
151715	38551	1626	0.047	1.626
151716	38552	1833	0.053	1.833
151717	38553	512	0.015	0.512
151718	38554	793	0.023	0.793
151719	38555	1430	0.042	1.430
151720	38556	4602	0.134	4.602
151721	38557	6763	0.197	6.763
151722	38558	142	0.004	0.142
151723	Dup 38558	123	0.004	0.123
151724	38559	307	0.009	0.307
151725	38560	3402	0.099	3.402
151726	38561	1021	0.030	1.021
151727	38562	756	0.022	0.756
151728	38563	44	0.001	0.044
151729	38564	2307	0.067	2.307



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Ph#: (403) 543-2585

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Email#: georaoul@gmail.com

Date Received:

Jun 22, 2007

Date Completed:

Aug 10, 2007

Job#:

200742056

Reference:

NW Ont-PW02

Sample #:

82 Rock

Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
151730		38565	235	0.007	0.235
151731		38566	143	0.004	0.143
151732		38567	141	0.004	0.141
151733		38568	41	0.001	0.041
151734	Dup	38568	39	0.001	0.039
151735		38569	191	0.006	0.191
151736		38570	169	0.005	0.169
151737		38571	1249	0.036	1.249
151738		38572	197	0.006	0.197
151739		38573	123	0.004	0.123
151740		38574	399	0.012	0.399
151741		38575	3739	0.109	3.739
151742		38576	324	0.009	0.324
151743		38577	18	<0.001	0.018
151744		38578	37	0.001	0.037
151745	Dup	38578	45	0.001	0.045
151746		38579	46	0.001	0.046
151747		38580	1380	0.040	1.380



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T2H0C1

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Email#: georaoul@gmail.com

Date Received:

Jun 22, 2007

Date Completed:

Aug 10, 2007

Job #:

200742056

Reference:

NW Ont-PW02

Sample #:

82 Rock

Acc#

Client ID

Au ppb

Au oz/t

Au g/t (ppm)

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

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n Moore, General Manager

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T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Jun 26, 2007

2410 110001.00.

Date Completed: Jul

Jul 10, 2007

Job #:

200742083

Reference:

NW Ont-PW03

Sample #: 19 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	Acc#	
0.062	0.002	62	38581	54433	1:
2.361	0.069	2361	38582	54434	1:
11.621	0.339	11621	38583	54435	1:
1.927	0.056	1927	38584	54436	1:
0.647	0.019	647	38585	54437	1:
3.132	0.091	3132	38586	54438	1:
24.787	0.723	24787	38587	54439	13
3.115	0.091	3115	38588	54440	1:
0.957	0.028	957	38589	54441	13
77.623	2.265	77623	38590	54442	15
54.669	1.595	54669	Dup 38590	54443	15
5.489	0.160	5489	38591	54444	1.5
10.674	0.311	10674	38592	54445	15
0.282	0.008	282	38593	4446	15
0.110	0.003	110	38594	54447	15
0.009	<0.001	9	38595	54448	15
0.016	<0.001	16	38596	4449	15
2.472	0.072	2472	38597	4450	15
0.083	0.002	83	38598	34451	15
0.237	0.007	237	38599	4452	15



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Email#: georaoul@gmail.com

Date Received:

Jun 26, 2007

Date Completed:

Jul 10, 2007

Job #:

200742083

Reference:

NW Ont-PW03

Sample #:

19 Rock

Acc#

Client ID

Au ppb

Au oz/t

Au g/t (ppm)

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

son Moore, General Manager

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T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Ju

Jul 4, 2007

Date Completed:

Jul 27, 2007

Job#:

200742161

Reference:

NW Ont-PW04

Sample #: 178 Core

			·		
Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.059	0.002	59	38601		159371
0.027	<0.001	27	38602		159372
0.006	<0.001	6	38603		159373
0.013	<0.001	13	38604		159374
0.009	< 0.001	9	38605		159375
0.007	< 0.001	7	38606		159376
<0.005	<0.001	<5	38607		159377
0.006	<0.001	6	38608		159378
0.007	<0.001	7	38609		159379
<0.005	<0.001	<5	38610		159380
0.014	<0.001	14	up 38610	Du	159381
0.007	<0.001	7	38611		159382
0.019	< 0.001	19	38612		159383
0.041	0.001	41	38613		159384
0.074	0.002	74	38614		159385
0.006	<0.001	6	38615		159386
0.023	<0.001	23	38616		159387
0.010	<0.001	10	38617		159388
2.259	0.066	2259	38618		159389
0.974	0.028	974	38619		159390
1.107	0.032	1107	38620		159391
1.086	0.032	1086	up 38620	Du	159392
0.292	0.009	292	38621		159393
0.112	0.003	112	38622		159394



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T2H0C1

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Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Jul 4, 2007

Date Completed:

Jul 27, 2007

Job #:

200742161

Reference:

NW Ont-PW04

Sample #:

178

Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.011	< 0.001	11	38623		159395
0.020	<0.001	20	38624		159396
0.024	<0.001	24	38625		159397
0.015	< 0.001	15	38626		159398
0.107	0.003	107	38627		159399
0.009	<0.001	9	38628		159400
0.013	<0.001	13	38629		159401
0.009	< 0.001	9	38630		159402
0.007	< 0.001	7	38630	Dup	159403
0.008	< 0.001	8	38631		159404
0.013	<0.001	13	38632		159405
0.013	< 0.001	13	38633		159406
0.028	<0.001	28	38634		159407
0.308	0.009	308	38635		159408
0.011	< 0.001	11	38636		159409
0.009	< 0.001	9	38637		159410
0.013	<0.001	13	38638		159411
0.014	<0.001	14	38639		159412
0.047	0.001	47	38640		159413
0.040	0.001	40	38640	Dup	159414
0.020	<0.001	20	38641		159415
0.031	< 0.001	31	38642		159416
0.029	<0.001	29	38643		159417
0.019	<0.001	19	38644		159418



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Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Jul 4, 2007

Date Completed:

Jul 27, 2007

Job #:

200742161

Reference:

NW Ont-PW04

Sample #: 178 Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.007	<0.001	7	38645		159419
0.011	<0.001	11	38646		159420
0.009	<0.001	9	38647		159421
0.010	<0.001	10	38648		159422
0.010	<0.001	10	38649		159423
0.082	0.002	82	38650		159424
0.090	0.003	90	38650	Dup	159425
0.014	<0.001	14	38651		159426
0.011	<0.001	11	38652		159427
0.161	0.005	161	38653		159428
0.010	<0.001	10	38654		159429
0.019	<0.001	19	38655		159430
0.008	<0.001	8	38656		159431
0.009	<0.001	9	38657		159432
0.073	0.002	73	38658		159433
0.013	<0.001	13	38659		159434
0.096	0.003	96	38660		159435
0.056	0.002	56	38660	Dup	159436
0.020	<0.001	20	38661		159437
0.007	<0.001	7	38662		159438
0.010	<0.001	10	38663		159439
0.010	< 0.001	10	38664		159440
0.106	0.003	106	38665		159441
0.010	< 0.001	10	38666		159442



Tel: (807) 626-1630 Fax: (807) 622-7571

www.accurassay.com assay@accurassay.com

### Certificate of Analysis

Monday, April 14, 2008

Western Warrior Resources Inc. 5964 Centre St. South East

Calgary, AB, CAN

T2H0C1

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Core

Sample #: 178

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	ŧ	Acc#
0.012	<0.001	12	38667	;	159443
0.014	<0.001	14	38668		159444
0.010	<0.001	10	38669		159445
0.006	<0.001	6	38670	;	159446
0.009	<0.001	9	Oup 38670	ľ	159447
0.011	<0.001	11	38671		159448
0.009	<0.001	9	38672		159449
0.006	<0.001	6	38673		159450
0.152	0.004	152	38674		159451
0.025	<0.001	25	38675		159452
0.013	<0.001	13	38676		159453
0.011	<0.001	11	38677		159454
0.035	0.001	35	38678		159455
0.010	<0.001	10	38679		159456
0.009	<0.001	9	38680		159457
0.008	<0.001	8	Oup 38680	Ľ	159458
0.008	<0.001	8	38681		159459
0.007	<0.001	7	38682		159460
0.009	<0.001	9	38683		159461
0.010	<0.001	10	38684		159462
0.009	<0.001	9	38685		159463
0.008	<0.001	8	38686		159464
0.008	<0.001	8	38687		159465
0.017	<0.001	17	38688		159466



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Job #: 200742161

Reference: NW Ont-PW04

Sample #: 178 Core

Ar g/t (ppm	Au oz/t	Au ppb	Client ID		Acc#
0.01	< 0.001	11	38689		159467
0.13	0.004	138	38690		159468
0.112	0.003	112	38690	Dup	159469
0.20	0.006	201	38691		159470
0.010	< 0.001	10	38692		159471
0.014	< 0.001	14	38693		159472
0.219	0.006	219	38694		159473
3.646	0.106	3646	38695		159474
0.050	0.001	50	38696		159475
0.023	<0.001	27	38697		159476
0.233	0.007	233	38698		159477
0.663	0.019	667	38699		159478
1.362	0.040	1362	38700		159479
1.38	0.040	1381	38700	Dup	159480
0.014	<0.001	14	38701		159481
0.117	0.003	117	38702		159482
0.633	0.018	633	38703		159483
0.022	<0.001	22	38704		159484
0.312	0.009	312	38705		159485
0.011	<0.001	11	38706		159486
0.011	<0.001	11	38707		159487
0.026	<0.001	26	38708		159488
0.007	<0.001	7	38709		159489
0.008	<0.001	8	38710		159490



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Sample #:

178

Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
159491	Dup	38710	8	< 0.001	0.008
159492		38711	9	<0.001	0.009
159493		38712	10	<0.001	0.010
159494		38713	11	<0.001	0.011
159495		38714	17	<0.001	0.017
159496		38715	12	<0.001	0.012
159497		38716	10	<0.001	0.010
159498		38717	9	<0.001	0.009
159499		38718	11	< 0.001	0.011
159500		38719	27	<0.001	0.027
159501		38720	9	<0.001	0.009
159502	Dup	38720	10	< 0.001	0.010
159503		38721	19	< 0.001	0.019
159504		38722	<5	< 0.001	<0.005
159505		38723	<5	<0.001	<0.005
159506		38724	<5	< 0.001	<0.005
159507		38725	<5	<0.001	<0.005
159508		38726	<5	<0.001	<0.005
159509		38727	10	< 0.001	0.010
159510		38728	9	< 0.001	0.009
159511		38729	8	<0.001	0.008
159512		38730	6	<0.001	0.006
159513	Dup	38730	20	<0.001	0.020
159514		38731	9	<0.001	0.009



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Reference: NW Ont-PW04

Sample #: 178 Core

	<u></u>				
Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.007	<0.001	7	38732		159515
0.012	<0.001	12	38733		159516
0.014	<0.001	14	38734		159517
0.017	<0.001	17	38735		159518
0.007	<0.001	7	38736		159519
0.081	0.002	81	38737		159520
<0.005	<0.001	<5	38738		159521
0.008	<0.001	8	38739		159522
0.038	0.001	38	38740		159523
0.044	0.001	44	38740	Dup	159524
0.043	0.001	43	38741		159525
0.175	0.005	175	38742		159526
0.507	0.015	507	38743		159527
0.045	0.001	45	38744		159528
0.207	0.006	207	38745		159529
0.022	<0.001	22	38746		159530
0.009	<0.001	9	38747		159531
<0.005	<0.001	<5	38748		159532
<0.005	<0.001	<5	38749		159533
<0.005	<0.001	<5	38750		159534
0.006	<0.001	6	38750	Dup	159535
< 0.005	<0.001	<5	38751		159536
0.024	<0.001	24	38752		159537
0.005	<0.001	5	38753		159538



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Sample #:

178 Core

Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
159539		38754	<5	< 0.001	<0.005
159540		38755	<5	<0.001	<0.005
159541		38756	<5	<0.001	<0.005
159542		38757	5	<0.001	0.005
159543		38758	6	<0.001	0.006
159544		38759	6	<0.001	0.006
159545		38760	<5	< 0.001	<0.005
159546	Dup	38760	10	<0.001	0.010
159547		38761	5	<0.001	0.005
159548		38762	7	<0.001	0.007
159549		38763	6	< 0.001	0.006
159550		38764	7	<0.001	0.007
159551		38765	18	<0.001	0.018
159552		38766	8	<0.001	0.008
159553		38767	6	<0.001	0.006
159554		38768	6	<0.001	0.006
159555		38769	7	<0.001	0.007
159556		38770	23	<0.001	0.023
159557	Dup	38770	26	<0.001	0.026
159558		38771	23	<0.001	0.023
159559		38772	32	<0.001	0.032
159560		38773	29	<0.001	0.029
159561		38774	7	<0.001	0.007
159562		38775	29	< 0.001	0.029

Property: Wampum (Pipestone)

Zone: South Wampum Zone Claim: 4200521

Started: January 25, 1986 Completed: January 28, 1986

#### DIAMOND DRILL HOLE LOG

Azimuth: 201°

Core Size: NQ

Hole Length: 360.0' Casing: 4.0'

Dip:-45°

Logged By: I. R. Morrison (Falconbridge)
Relogged By: A. Raoul (July, 2007)
Drilled By: Ultra Mobile Diamond Drilling Ltd
Assay Lab: Accurassay
Downhole Surveys: Acids 100' @ 44°, 200' @ 42.5°
300' @ 41.5°

HOLE NUMBER: WA-06

Coordinates: Falconbridge grid 1+58'N, 3+70'E
Comments: Drill main zone, 300' east of shaft, by Trench 10.

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au	Ag
0.0'	4.0'	CASING											
4.0'	8.1'	Quartz Veins in Mafic-Intermediate Tuff	2	1	4	1	4	38792	4.0'	8.1'	4.1'	40	
		>50% zone of white, massive, quartz veins with 5% pale tan, altered rims of albite +/- calcite alteration in weakly carbonatised mafic to intermediate tuffs with 1-2% fine pyrite. This unit has been mechanically split.											
8.1'	56.6'	Mafic - Intermediate Tuff	2	1	1	0	1	38793	8.1'	10.4'	2.3'	11	
		Fine-grained, green, chloritic (<5%), foliated (45° TCA), tuff with >5-10% pervasive, calcite alteration											
		and <1% quartz veinlets (<0.5") at 60-90° TCA. At 9.1', 1" oxidized quartz-calcite +/- ankerite vein.											
		10.4' - 12.8' : Sheared Quartz +/- Albite Vein	1	1	2	0	1	38794	10.4'[	12.8'	2.1'	11	
		Fine-grained, grey-green, sheared (45° TCA), mafic tuff with <5% weak silica alteration and <2% quartz +/- albite veins. This unit has been mechanically split.											
		12.8' - 14.0' : Mafic - Intermediate Tuff	2	1	1	0	1	38795	12.8'	14.0'	1.2'	20	
		Similar to above description for 8.1' - 56.6'.				Ĺ							
		14.0' - 15.1' : Sheared Quartz +/- Albite Vein	2	1	2	1	2	38796	14.0'	15.1'	0.9'	16	
		Fine-grained, grey-green, sheared, mafic tuff with >10% pervasive calcite alteration and >10% quartz & minor (<5%) albite-ankerite & <1% pyrite. This unit has been mechanically split.											
		15.1' - 28.9' : Mafic - Intermediate Tuff	2	1	1	0	1	38797	15.1'	20.0'	4.9'		
		Similar to above description for 8.1' - 56.6'.	3	1	1	0	1	38798	20.0'	25.0'	5.0'	5	
			3	1	1	0	1	38799	25.0'	28.9'	3.8'	6	
		28.9' - 31.5' : Silicified Mafic - Intermediate Tuff	1	0	2	0	ō	38800	28.9'	31.5'	2.6'	15	
		Fine-grained, grey, tuff with >10-20% silicified and <5% patchy calcite +/- ankerite alteration with trace-1% pyrite. This unit has been mechanically split.											
		31.5' - 34.8' : Carbonatised Mafic - Intermediate Tuff	3	1	0	1	2	38801	31.5	34.8'	3.3'	10	
		Fine to medium-grained, green, chloritic (>5%), foliated (65° TCA), tuff with >10-20% pervasive, calcite alteration and trace pyrite.											
		34.8' - 38.4' : Silicified Feldspar Porphyry	1	0	3	1	1	38802	34.8'	38.8'	4.0'	18	
		Fine-grained, light grey to pink, felsic dike with 2% medium-grained, feldspar phenocrysts. Contains >10% silica overprinting, <3% late calcite filled fractures and <1% pyrite.											

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au	Ag
		38.4' - 42.6'; Mafic - Intermediate Tuff	1	1	2	1	1	38803	38.8'	42.6'	4.2'	23	
		Fine-grained, green, chloritic (<5%), foliated (50° TCA), tuff with <3% pervasive calcite alteration and later >5-10% silicification. The last 4" of this unit is rich in pale-pink feldspar with 5% massive, quartz veins. This has been mechanically split from 39.2' - 40.8'.											
	<b></b>	42.6' - 43.6' : Mafic - Intermediate Tuff with "granite"	2	1	3	1	1	38804	42.6'	43.6'	1.0'	10	
		Fine-grained, green, weakly chloritic (<5%) and carbonatised (<5%) altered mafic tuff for 0.7' with 0.3'		- <u>'</u> -	3		<u>'</u>	30004	42.0	43.0	1.0	- 10	
		of granitized mafic tuff; >50% introduction and replacement of silica-sericite-chlorite with 2% pyrite and <2% quartz veins. This 0.3' altered zone has been mechanically split.											
		43.6 ' - 47.0 ' : Quartz-Carbonate Veins in Mafic - Intermediate Tuffs	2	1	2	1	2	38805	43.6'	47.0'	3.4'	6	
		Fine to medium-grained, green, chloritic (<5%), mafic tuff with >10% veins or breccia zones (0.5-2.0") of calcite-quartz (at 65° TCA) and trace pyrite.											
<u> </u>		47.0' - 56.6' : Mafic - Intermediate Tuff	2	1	0	1	2	38806	47.0'	51.0'	4.0'	7	
		Similar to above description for 8.1' - 56.6'.	2	1		1	2	38807	51.0'	56.6'	5.6'	10	
56.6'	73.1'	Intermediate - Felsic Tuff Fine-grained, light grey to grey-green, equigranular, foliated (45° TCA), intermediate to felsic tuff with weak calcite-chlorite (<5%) veins within fracture zones (90° to foliation). Several veins of quartz +/-albite and pyrite.											
										1			
		56.6' - 60.8' : Quartz-Carbonate Altered Zone	3	1	3	1	3	38808	56.6'	60.8'	4.2'	70	
		Similar to above description for 56.6' - 88.5' with three altered zones (50%). The units are:		↓_	ļ	_		ļ					
	ļ	0.9' of >70% silica-feldspar-sericite plus 1% pyrite,	ļ	┿	ļ	ļ	ļ	ļ		ļ			
		1.0' of the intermediate to felsic tuff,  0.6' of >50% carbonate-silica-chlorite breccia.	<u> </u>		+	-	<u> </u>	-		<b>_</b>			
		1.1' of the intermediate to felsic tuff.		+-		-							
		0.6' of >50% carbonate-silica pervasive alteration.		+			-			<u> </u>	<del> </del>		
	<del> </del> -	CO ST. CO. II CO		+-	<del> </del>	1	t			<del> </del>	+		
		60.8' - 62.8' : Cherty Tuff	1	1	1	2	0	38809	60.8'	62.8'	2.0'	43	
		Fine-grained, grey, very fine layering at 45° TCA with <0.05" bands of "cherty" felsic tuff with 2-3% pyrite and 2% late calcite filled fractures.											
		62.8' - 63.9' : Feldspar Porphyry		1	2	1	2	38810	62.8'	63.9'	1.1'	111	
		Medium-grained, off-white, "granite" with >30% massive, white quartz veins in a finer, white feldspar- quartz rich matrix with 3-5% green, sericite-biotite masses and trace pyrite.	0					30010	02.0	00.3	1.1	111	
		63.9' - 67.4' : Intermediate - Felsic Tuff	1	1	1	1	1	38811	63.9'	67.4	3.5'	18	
		Similar to above description for 56.6' - 88.5'.	<u>'</u>	+	+	<u>'</u>	<u>'</u>	00011	00.0	57.4	<del></del>		
			1-	+							1		
		67.4' - 73.1': Quartz Veins in Silicified Intermediate Tuff	2	2	3	1	3	38812	67.4'	73.1'	4.7'	158	
		Similar to above description for 56.6' - 88.5' with three altered zones (65%). The units are:											

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au	Ag
		0.9' of >80% quartz-chlorite veins plus 1% pyrite in intermediate tuff plus 3% pyrite.								L			
		1.4' of intermediate to felsic tuff with >5% silicification and minor (<5%) carbonate-chlorite alteration.											
		0.7' of >80% quartz-chlorite-sericite veins plus trace pyrite in ankerite altered intermediate tuff.											
		0.7' of intermediate to felsic tuff with >5% silicification and minor (<5%) carbonate-chlorite alteration.			_					L			
		1.4' of >20% silicified intermediate tuff with 5% quartz-pyrite veins; only 1.0' core available.  The units containing heavy alteration (1, 3 & 5) were mechanically split.			-								
		The units containing neavy alteration (1, 5 & 5) were mechanically split.											
73.1'	88.5'	Weak Silica Altered Felsic - Intermediate Tuff	1	1	2	1	2	38813	73.1'	76.5'	2.4'	19	
		Fine-grained, pale green, well banded (45° TCA) tuff with trace pyrite. Alteration is >5-10% fine silica,			_		-						
		2% sericite and 2-5% white quartz veins (0.5-2.0") at 30-90° TCA.		<u> </u>					,				
		76.5' - 80.8': 0.8' zone of silica-sericite alteration with quartz veins and 3% pyrite with 3.5' section of weak silica-sericite altered felsic tuff. The 0.8' unit of quartz veins was mechanically split.	1	1	3	2	2	38814	76.5'	80.8'	4.3'	26	
		80.8' - 84.2' : 1.8' zone of >30% quartz vein within silica-sericite altered felsic - intermediate tuff plus 2-3% pyrite with 2.6' section of weak silica-sericite altered felsic tuff. The 1.8' unit of quartz veins has been mechanically split.	1	1	3	2	2	38815	80.8'	84.2'	3.4'	15122	
		84.2' - 88.5' : Weak Silica Altered Felsic Tuff	1	1	2	1	1	38816	84.2'	88.5'	4.3'	506	
		Similar to above description for 73.1' - 88.5' with 3-5% white quartz veins at 10° TCA.		Ľ	_			30010	04.2	00.0	4.0		
88.5'	91.0	Weak Silica Altered Mafic - Intermediate Tuff	1	1	2	1	0	38817	88.5'	91.0'	2.5'	215	
		Fine to medium grained, light to medium green, highly foliated (45o TCA), bleached mafic to intermediate with >5% weak silica alteration and <2% pervasive calcite.											
91.0'	94.5'	Carbonatised Mafic - Intermediate Tuff	3	2	0	0	1	38818	91.0'	94.5'	3.5'	10	
01.0	01.0	Fine-grained, dark green, chloritic (>5%), weakly foliated (70° TCA), mafic tuff with >10-20% pervasive calcite alteration and 2% late calcite veins.		_	Ū			30010	31.0	34.5	0.0		
94.5'	131.6'	Mafic Flow	2	1	0	1	0	38819	94.5'	100.0'	5.5'	7	
		Fine-grained, green, weakly chloritic (<3%), massive, basaltic flow and trace pyrite. There is variability in grain size; at the borders, it is fine-grained and near the center of the flow, it is medium to course-grained.	2	1	0	1	0	38820	100.0'	106.0'	6.0'	9	
		At 98.0', there is fracturing along the core axis with calcite-chlorite infillings.	2	† <u>i</u>	0		Ö	38821	106.0'	111.0'	5.0'	<del>-</del> 1	
		g.		1	0	1	Ö	38822	111.0'	116.0'	5.0'	7	
			2	1	0	1	0	38823	116.0'	120.5'	4.5'	9	
		120.5' - 123.5' : Carbonatised Brecciated Mafic Flow	4	2	0	0	0	38824	120.5'	123.5'	3.0'	5	
		>70% basaltic flow fragments within calcite infillings; may represent fault zone.		<u> </u>	_	-							
		123.5' - 127.1' : Mafic Flow	2	1	0	1	0	38825	123.5'	127.1'	3.6'	10	
		Similar to above description for 94.5' - 131.6' with no paralleling fractures along core.					-						
		127.1' - 129.9' : Quartz-Carbonate Veins in Mafic Flow	2	2	3	2	3	38826	127.1'	129.9'	2.8'	26	
		>20% white, quartz-carbonate veins (0.5-2.0") in chloritic mafic tuff with 2% pyrite-pyrrhotite.											

То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au	Ag
	129.9' - 131.6' · Mafic Flow	2	1	0	1	0	38827	129 9'	131 6'	1 7'	30	
	Similar to above description for 94.5' - 131.6'.		-				00027	120.0	101.0		- 00	
142 0'	Altered Andonisis Tuff with Overta Veins	1	1	2	2	1	20020	121 6'	137 0'	5 A'	105	
	Medium-grained, light and dark green (chloritic), andesitic tuff with strong foliation (45° TCA), 1-2% disseminated pyrite and 2-5% quartz veins (0.5-2.0") or quartz-carbonate (<0.5"). Almost no											
	At 138.7', 0.4' zone of >50% white quartz +/- carbonate-albite veins.	_'_	-	3			30029	137.0	142.0	3.0	- 52	
								-110.01				
161.5'		_3_	2	1	1_	2	38830	142.0	147.0	5.0	6	
		3	2	1	1	2	38831	147.0'	152.0'	5.0'	7	
		3	2	1	1	2	38832	152.0'	157.0'	5.0'	12	
		3	2	_1	1	2	38833	157.0'	161.5'	4.5'	29	
163.0'	Silicified Mafic Tuff	2	1	4	3	2	38834	161.5'	163.0'	1.5	89	
	Fine-grained, light grey, tuff with >50% silica, <5% calcite overprinting of the mafic tuff and 4-5% pyrite. This unit has been mechanically split.											
180.5'	Altered Feldspar Porphyry with Quartz Veins		-	-				<u> </u>				
	>5% green, biotite-muscovite phenocrysts, weak sericite (<5%) +/- albite (<1%) alteration with >2% quartz pods (0.5-3.0") or veins (0.5-1.0").											
	163.0' - 165.0' : >85% massive, orthoclase with 10% quartz and <5% chlorite-calcite filled fractures and trace pyrite.	2	1	3	1	2	38835	163.0	165.0'	2.0'	25	
	165.0' - 168.5' : >55% massive, white quartz veins in silica-albite-sericite altered feldspar porphyry and <1% pyrite. A 1.0' unit of the quartz was mechanically split.	1	1	4	1	4	38836	165.0'	168.5'	3.5'	88	
	168.5' - 170.9' : Altered Feldspar Porphyry Similar to above description for 163.0' - 180.5' with 1% pyrite and weak foliation at 600 TCA.	1	1	2	1	1	38837	168.5'	170.9'	2.4'	77	
	170 Q' 473 Q' · Quartz Vaine in Altered Foldener Perships	4	4	2	4	2	30030	170.0	172 0	2 11	60	
	A 1.3' of massive white quartz vein with 0.8' of altered feldspar porphyry. The quartz vein has been mechanically split.		-	3	- 1-	3	30030	170.9	173.0	2,1	00	
	173 0' - 176 4' : Quartz Vaining	1	1		1		38830	173.0'	176 4	3 4'	70	
	>90% massive white quartz veining with <10% of altered feldspar porphyry. This unit has been mechanically split.			4	- '-	4	30038	173.0	170.4	3.4	19	
	176.5 - 180.5': Altered Feldspar Porphyry  Medium grained, being weakly foliated (60° TCA), normhyry with weak silies ±/, albite alteration	1	1	2	2	1	38840	176.4'	180.5'	4.1	30	
	(<5%), 2% white quartz veins (<0.5") and 2% late calcite veins.											
	Foliated and Altered Feldspar Porphyry (to Granite)	2	1	1	1	1	38841	180.5'	185.5'	5.0'	54	
	142.0' 161.5'	129.9' - 131.6': Mafic Flow Similar to above description for 94.5' - 131.6'.  142.0' Altered Andesitic Tuff with Quartz Veins Medium-grained, light and dark green (chloritic), andesitic tuff with strong foliation (45° TCA), 1-2% disseminated pyrite and 2-5% quartz veins (0.5-2.0") or quartz-carbonate (<0.5"). Almost no pervasive calcite alteration within the tuff (<1%). At 138.7', 0.4' zone of >50% white quartz +/- carbonate-albite veins.  161.5' Carbonatised Mafic Tuff Fine-grained, dark green, chloritic (>5%), mafic tuff with >10-20% pervasive calcite +/- chlorite alteration with >5% carbonate breccia zones (1-4"), 2% disseminated pyrite and 1% thin, quartz veins alteration with >5% carbonate breccia zones (1-4"), 2% disseminated pyrite and 1% thin, quartz veins pyrite. This unit has been mechanically split.  180.5' Altered Feldspar Porphyry with Quartz Veins >5% green, biotite-muscovite phenocrysts, weak sericite (<5%) +/- albite (<1%) alteration with >2% quartz pods (0.5-3.0") or veins (0.5-1.0").  163.0' - 165.0' : >85% massive, orthoclase with 10% quartz and <5% chlorite-calcite filled fractures and trace pyrite.  165.0' - 168.5' : >55% massive, white quartz veins in silica-albite-sericite altered feldspar porphyry and <1% pyrite. A 1.0' unit of the quartz was mechanically split.  168.5' - 170.9' : Altered Feldspar Porphyry Similar to above description for 163.0' - 180.5' with 1% pyrite and weak foliation at 600 TCA.  170.9' - 173.0' : Quartz Veins in Altered Feldspar Porphyry A 1.3' of massive white quartz vein with 0.8' of altered feldspar porphyry. The quartz vein has been mechanically split.  173.0' - 176.4' : Quartz Veining >90% massive white quartz veining with <10% of altered feldspar porphyry. This unit has been mechanically split.	129.9' - 131.6': Mafic Flow Similar to above description for 94.5' - 131.6'.  142.0' Altered Andesitic Tuff with Quartz Veins Medium-grained, light and dark green (chloritic), andesitic tuff with strong foliation (45° TCA), 1-2% disseminated pyrite and 2-5% quartz veins (0.5-2.0") or quartz-carbonate (<0.5"). Almost no pervasive calcite alteration within the tuff (<1%). At 138.7', 0.4' zone of >50% white quartz +/- carbonate-aibite veins.  161.5' Carbonatised Mafic Tuff Fine-grained, dark green, chloritic (>5%), mafic tuff with >10-20% pervasive calcite +/- chlorite alteration with >5% carbonate breccia zones (1-4"), 2% disseminated pyrite and 1% thin, quartz veins alteration with >5% carbonate breccia zones (1-4"), 2% disseminated pyrite and 1% thin, quartz veins 3.3  163.0' Silicified Mafic Tuff Fine-grained, light grey, tuff with >50% silica, <5% calcite overprinting of the mafic tuff and 4-5% pyrite. This unit has been mechanically split.  180.5' Altered Feldspar Porphyry with Quartz Veins >5% green, biotite-muscovite phenocrysts, weak sericite (<5%) +/- albite (<1%) alteration with >2% quartz pods (0.5-3.0") or veins (0.5-1.0").  163.0' - 165.0' - 165.0' : >85% massive, orthoclase with 10% quartz and <5% chlorite-calcite filled fractures and trace pyrite.  168.5' - 170.9' : Altered Feldspar Porphyry Similar to above description for 163.0' - 180.5' with 1% pyrite and weak foliation at 600 TCA.  170.9' - 173.0' : Quartz Veins in Altered Feldspar Porphyry. The quartz vein has been mechanically split.  173.0' - 176.4' : Quartz Veining with <10% of altered feldspar porphyry. This unit has been mechanically split.	129.9' - 131.6' : Mafic Flow Similar to above description for 94.5' - 131.6'.  142.0' Altered Andestic Tuff with Quartz Veins Medium-grained, light and dark green (chloritic), andestic tuff with strong foliation (45° TCA), 1-2% disseminated pyrite and 2-5% quartz veins (0.5-2.0') or quartz-carbonate (<0.5''). Altmost no pervasive calcite alteration within the tuff (<1%).  At 138.7', 0.4' zone of >50% white quartz +/- carbonate-aibite veins.  11 1  15 2 3 2  161.5' Carbonatised Mafic Tuff 3 2 2  Fine-grained, dark green, chloritic (>5%), mafic tuff with >10-20% pervasive calcite +/- chlorite alteration with >5% carbonate breccia zones (1-4"), 2% disseminated pyrite and 1% thin, quartz veins 3 2 3 2  163.0' Silicified Mafic Tuff 5 2 3 2 1 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	129.9' - 131.6': Mafic Flow Similar to above description for 94.5' - 131.6'.  142.0' Altered Andestitic Tuff with Quartz Veins Medium-grained, light and dark green (chloritic), andestitic tuff with strong foliation (45° TCA), 1-2% disseminated pyrite and 2-5% quartz veins (0.5-2.0") or quartz-carbonate (<0.5"). Almost no pervasive calcite alteration within the tuff (<1%).  At 138.7', 0.4' zone of >50% white quartz +/- carbonate-aibite veins.  1 1 3  At 138.7', 0.4' zone of >50% white quartz +/- carbonate-aibite veins.  161.5' Carbonatised Mafic Tuff Fine-grained, dark green, chloritic (>5%), mafic tuff with >10-20% pervasive calcite +/- chlorite alteration with >5% carbonate breccia zones (1-4"), 2% disseminated pyrite and 1% thin, quartz veins  3 2 1  163.0' Silicified Mafic Tuff Fine-grained, light grey, tuff with >50% silica, <5% calcite overprinting of the mafic tuff and 4-5% pyrite. This unit has been mechanically split.  180.5' Altered Feldspar Porphyry with Quartz Veins >5% green, biotite-muscovite phenocrysts, weak sericite (<5%) +/- albite (<1%) alteration with >2% quartz pods (0.5-3.0") or veins (0.5-1.0").  163.0' - 163.0' - 165.0' : >85% massive, orthoclase with 10% quartz and <5% chlorite-calcite filled fractures and trace pyrite.  165.0' - 168.5' : >55% massive, white quartz veins in silica-albite-sericite altered feldspar porphyry and <1% pyrite. A 1.0' unit of the quartz was mechanically split.  168.5' - 170.9' : Altered Feldspar Porphyry Similar to above description for 163.0' - 180.5' with 1% pyrite and weak foliation at 60o TCA.  170.9' - 173.0' : Quartz Veins in Altered Feldspar Porphyry A 1.0' of massive white quartz vein with 0.8' of altered feldspar porphyry. The quartz vein has been mechanically split.  173.0' - 176.4' : Quartz Veinsing with <10% of altered feldspar porphyry. This unit has been mechanically split.	129.9' - 131.6': Mafic Flow Similar to above description for 94.5' - 131.6'.  142.0' Altered Andesitic Tuff with Quartz Veins Medium-grained, light and dark green (chloritic), andesitic tuff with strong foliation (45° TCA), 1-2% disseminated pyrite and 2-5% quartz veins (0.5-2.0') or quartz-carbonate (<0.5'). Almost no pervasive calcite alteration within the fuff (<1%).  1 1 3 2 At 138.7', 0.4' zone of >50% white quartz +/- carbonate-albite veins.  1 1 3 2 At 38.7', 0.4' zone of >50% white quartz +/- carbonate-albite veins.  1 1 3 2 At 38.7', 0.4' zone of >50% white quartz +/- carbonate-albite veins.  3 2 1 1 Fine-grained, dark green, chloritic (>5%), mafic tuff with >10-20% pervasive calcite +/- chlorite alteration with >5% carbonate breccia zones (1-4"), 2% disseminated pyrite and 1% thin, quartz veins 3 2 1 1 163.0' Silicified Mafic Tuff Fine-grained, light grey, tuff with >50% silica, <5% calcite overprinting of the mafic tuff and 4-5% pyrite. This unit has been mechanically split.  180.5' Altered Feldspar Porphyry with Quartz Veins >5% green, blotite-muscovite phenocrysts, weak sericite (<5%) +/- albite (<1%) alteration with >2% quartz pods (0.5-3.0") or veins (0.5-1.0").  163.0' - 165.0' - 165.5' >55% massive, orthoclase with 10% quartz and <5% chlorite-calcite filled fractures and trace pyrite.  1 1 2 1 165.0' - 165.0' - 160.5' >160.5' with 1 4 1 1 2 1 166.5' - 170.9' : Altered Feldspar Porphyry Similar to above description for 163.0' - 180.5' with 1 5% pyrite and weak foliation at 600 TCA.  170.9' - 173.0' : Quartz Veins in Altered Feldspar Porphyry Similar to above description for 163.0' - 180.5' with 1 5% pyrite and weak foliation at 600 TCA.  173.0' - 176.4' : Quartz Veining 1 1 1 2 2 173.0' - 176.4' : Quartz Veining 176.5 - 180.5' : Altered Feldspar Porphyry Medium-grained, beige, weakly foliated (60° TCA), porphyry with weak silica +/- albite alteration	129.9' - 131.6': Maftic Flow   2   1   0   1   0   1   0   1   1   1   2   2   1   0   1   0   1   0   1   1   0   0	129.9° - 131.6°: Mafic Flow   Similar to above description for 94.5° - 131.6°.	129.9' - 131.6' : Mafic Flow   2   1   0   1   0   38827   129.9'   Similar to above description for 94.5' - 131.6'.	129.9° .131.6° :Mafic Flow   2   1   0   1   0   38827   129.9°   131.6°	12.9 S - 131 S : Mafic Flow   2   1   0   1   0   38827   128.9"   131.6"   1.7"	12.9

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au	Ag
		Medium to course-grained, grey, strongly foliated (50° TCA), unit of altered feldspar porphyry or granite. Alteration is >5-10% pervasive calcite, <2% sericite, 1-2% disseminated pyrite and <1% veins (0.5-2.0") of quartz +/- albite. Missing core from 185.5' - 191.2' due to broken box.											
		191.2' - 196.2': Foliated and Altered Feldspar Porphyry Similar to above description for 180.5' - 226.0' with 1" quartz vein at 196.1' at 65° TCA.	2	1	1	1	1	38842	191.2'	196.2'	5.0'	20	
		196.2' - 202.0' : Foliated and Altered Feldspar Porphyry Similar to above description for 180.5' - 226.0' but at 200.3', a 0.2' quartz vein and 0.2' calcite-sericite-albite vein.	1	1	2	1	1	38843	196.2'	202.0'	5.8'	12	
		202.0' - 207.0' : Foliated and Altered Feldspar Porphyry Similar to above description for 180.5' - 226.0' with 2" quartz vein at 206.6'.	1	1	2	1	1	38844	202.0'	207.0'	5.0'	48	
		207.0' - 210.0' : Foliated and Altered Feldspar Porphyry Similar to above description for 180.5' - 226.0'.	1	1	2	1	1	38845	207.0'	210.0'	3.0'	19	
-		210.0' - 214.5': Foliated and Altered Feldspar Porphyry  Similar to above description for 180.5' - 226.0' with four thin quartz veins, from 0.75" to 2", that comprised about 11-12% of the unit.	1	1	3	1	1	38846	210.0'	214.5'	4.5'	65	
		214.5' - 218.5' : Foliated and Altered Feldspar Porphyry Similar to above description for 180.5' - 226.0'.	1	1	2	1	1_	38847	214.5'	218.5'	4.0'	77	
		218.5' 0 -226.0': Foliated and Altered Feldspar Porphyry  Medium to course-grained, off-white, "granite" with >10% silica and >5% green biotite-muscovite alteration. Also contains 2% pyrite with trace chalcopyrite.	0	1	1		1	38848 38849	218.5' 222.0'	222.0' 226.0'	3.5' 4.0'	80 19	
226.0'	228.0'	Weak Silica Altered Mafic Flow Fine-grained, green (<5% chloritic) and white (silica-carbonate) banded, mafic flow with strong overprint (strain at 55o TCA), >10% silicification and trace pyrite.	0	1	2	1	2	38850	226.0'	228.0'	2.0'	23	
228.0'	245.0'	Large, green, chloritic-calcitic (<10%), fragments of basalt (pillows @ 0.5-10") with >5-10% fractures	2	1			1	38851	228.0'	233.0'	5.0'	8	
		infilled with calcite and trace pyrite.	2 2 2	1 1	0	1 1 1	1 1	38852 38853 38854	233.0' 238.0' 242.0'	238.0' 242.0' 245.0'	5.0' 4.0' 3.0'	11	
245.0'	254.4'	Carbonatised Mafic Flow Fine-grained, green, chloritic (>5%), basaltic flow with >10-20% pervasive calcite alteration and <5% mafic fragments without calcite alteration.	3	2	0	1	0	38855 38856	245.0' 255.0'	250.0' 254.4'	5.0' 4.4'	18	
254.4'	264.6'	Intermediate to Felsic Tuff	3		U			30000	255.0	204.4	7,4		

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au	Ag
		Fine-grained, grey to light grey, weak foliation (70° TCA) of andesitic tuff with trace pyrite. There are many small zones (<4") of >10-30% silica or quartz veins with 3-5% pyrite +/- chalcopyrite. This unit has been mechanically split. This unit was broken up into the following samples:											
		254.4' - 256.9' : 1.1' of >20% silica, >10% calcite and 1% pyrite with 1.4' of felsic tuff.	2	1	3	1	2	38857	254.4'	256.9'	2.5'	331	
		256.9' - 259.4': 0.9' of <10% silica, <2% calcite and 2% pyrite with 1.6' of felsic tuff.	1	1	2	2	1	38858	256.9'	259.4'	2.5'	494	
		259.4' - 261.9' : 1.0' of >10-15% silica and 2% pyrite with 1.5' of felsic tuff.	1	1	3	2	3	38859	259.4'	261.9'	2.5'	535	
		261.9' - 264.6': 0.3' of quartz vein, 0.3' of 10% silica & 4% pyrite with 2.1' of felsic tuff.	1	1	2	2	1	38860	261.9'	264.6'	2.7'	218	
264.6'	284 6'	Brecciated Mafic Flow	2	2	1	1	0	38861	264.6'	270.0'	5.6'	5	
204.0	204.0	>80% fragments of fine-grained, green, chloritic (>5%), basaltic flow with <2-20% calcite alteration and fractures infilled by calcite and calcitic tuff.	2	2	1	1	0	38862	270.0'	275.0	5.0'	6	
			2		1	1	0	38863 38864	275.0' 280.0'	280.0' 284.6'	5.0' 4.6'	12	
284.6	306.2'	Carbonatised Mafic - Intermediate Tuff (WAMPUM SOUTH ZONE)			_								
		Fine-grained, dark greyish-green, chloritic (>5%), mafic tuff with >10-20% pervasive calcite alteration and 2% very fine pyrite. Numerous, white, massive quartz veins (<1") at 600 TCA with associated silification over 1-3" peripheral zones and <5% pyrite. This entire unit has been mechanically split.											
		284.6' - 288.1' : >10% calcite, 5% chlorite and 2% pyrite in weakly silica altered (<5%) mafic tuff at 60° TCA.	3	2	1	2	1	38865	284.6'	288.1'	3.5'	23	
		288.1' - 290.6': 3 white quartz veins (1") in 10% silica, 5% calcite, 5% chlorite and 3-4% pyrite altered mafic tuff.	2	2	3_	3	3	38866	288.1'	290.6'	2.5'	302	
		290.6' - 294.6' : >10% calcite, 5% chlorite, <5% silica and 2% pyrite in mafic tuff.	2	2	1	2	1	38867	290.6'	294.6'	4.0'	34	
		294.6' - 296.6' : 5% white, quartz veins in 10% calcite, 5% silica, <5% chlorite altered and 3-4% pyrite in mafic tuff.	2	2	3	3	2	38868	294.6'	296.6'	2.0'	645	
		296.6' - 297.9' : >80% white quartz veins in weak silica-calcite-albite-chlorite (<10%) altered mafic tuff with 1% pyrite.	1	1	4	1	4	38869	296.6	297.9'	1.3'	3678	
		297.9' - 300.7': 10% quartz-carbonate veins in >10% silica, 3% calcite, <3% chlorite altered and <1% pyrite in mafic tuff.	1	2	3	1	3	38870	297.9'	300.9'	3.0'	326	
		300.7' - 303.7' : weakly sheared, mafic tuff with 5-10% silica, 3% calcite filled fractures and trace pyrite.	2	1	2	1	1	38871	300.9'	303.9'	3.0'	1846	
		303.7' - 306.2' : Carbonatised Mafic to Intermediate Tuff	3	2	0	1	1	38872	303.7'	306.2'	2.5'	22	
		Fine-grained, dark green, chloritic (>5%), mafic tuff with >10-20% pervasive calcite alteration, <5% late calcite filled fractures and trace pyrite.											

HOLE NUMBER: WA-06

From	То	Description: Lithology, Structure, Alteration, Mineralization	Carbonate	Chlor / Ser	Quartz	Sulphides	Veins	Sample	From	То	Length	Au	Ag
306.2'	318.9'	Chloritic and Carbonatised Mafic - Intermediate Tuff	3	3	1	1	2	38873	306.2'	310.0'	3.8'	12	
		Fine-grained, dark green, chloritic (10%), mafic tuff with >10-20% pervasive calcite alteration and 3-5% calcite filled fractures at 60o TCA. There is rare, late, quartz filled fractures (<1%) and rare pyrite (<1%).	3	3	1	1	2	38874	310.0'	315.0'	5.0' 3.9'	10 5	
			3	3	1	1	2	38875	315.0'	318.9'	3.9		
318.9'	322.2'	Feldspar Porphyry	2	1	0	1	0	38876	318.9'	322.2'	3.3'	7	
		Fine-grained, light greenish-grey, intrusive unit with weak chlorite (<3%) and 5% pervasive calcite with trace pyrite.											
322.2'	360.0'	Carbonatised Mafic Flow											
		Fine-grained, green, chloritic (<5%), massive, basaltic flow with >10% pervasive calcite alteration.		-		-	-						
		322.2' - 337.5' : >10% calcite veins and several 4" calcite breccia zones with <1% white quartz veins and trace pyrite in carbonate altered mafic flow.	3	1	1	1	2	38877	322.2'	327.2'	5.0'		
			3	1	1	1	2	38878	327.2'	332.2'	5.0'		
			3	1	1	1		38879	332.2'	337.5'	5.3'		
		337.5' - 352.3' : carbonatised mafic tuff with 2-3% calcite filled fractures at 90° TCA and parallel to the core axis plus >5% chlorite alteration.	3		0	1	1	38880	337.5'	342.5'	5.0'		
			3		0			38881	342.5'	347.5' 352.3'	5.0' 4.9'		
	-		3	_ 1	0	1	1	38882	347.5'	352.3	4.8		
		352.3' - 358.0' : several 2-4" quartz-calcite-epidote veins in the fine-grained, green, chloritic, plagioclase phyric (<5%) basalt with the >10-20% pervasive calcite alteration.	3	1	2	1	3	38883	352.3'	358.0'	5.7'		
		358.0' - 360.0' : Carbonatised, Hornblende Phyric Mafic Flow	3	2	1	1	1	38884	358.0'	360.0'	2.0'		
		Fine-grained, green, chloritic, strained (60° TCA), mafic flow with 3-5% phenocrysts of stretched hornblende-chlorite with >10% pervasive calcite alteration and <2% late calcite filling of fractures.					1	30004	330.0	000.0	2.0		
	360.0'	End Of Hole											
L													
			-	-									
				F	-								
				1									
				1		-	-						
L		<u> </u>					L						



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#### Certificate of Analysis

Monday, April 14, 2008

Western Warrior Resources Inc. 5964 Centre St. South East

Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Jul 4, 2007

Date Completed:

Jul 27, 2007

Job #:

200742161

Reference:

NW Ont-PW04

Sample #:

178 Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	Acc#
0.005	<0.001	5	38776	159563
0.008	<0.001	8	38777	159564
0.029	<0.001	29	38778	159565

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

ne

áson Moore, General Manager

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AL903-0211-04/14/2008 11:45 AM



Tel: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

# Certificate of Analysis

Monday, April 14, 2008

Western Warrior Resources Inc. 5964 Centre St. South East

Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Jul 9, 2007

Date Completed: Jul 30, 2007

Job #: 200742338

Reference: NW ONT-PW05

Sample #: 106 Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	#	Acc#
0.007	<0.001	7	38779	2	170232
0.017	<0.001	17	38780	3	170233
0.018	<0.001	18	38781	4	170234
0.052	0.002	52	38782	5	170235
0.014	<0.001	14	38783	6	170236
<0.005	<0.001	<5	38784	7	170237
0.005	<0.001	5	38785	8	170238
<0.005	<0.001	<5	38786	9	170239
<0.005	<0.001	<5	38787	0	170240
0.045	0.001	45	38788	1	170241
0.044	0.001	44	Dup 38788	2	170242
0.007	<0.001	7	38789	3	170243
0.038	0.001	38	38790	4	170244
0.006	<0.001	6	38791	5	170245
0.040	0.001	40	38792	6	170246
0.011	<0.001	11	38793	7	170247
0.011	<0.001	11	38794	8	170248
0.020	<0.001	20	38795	9	170249
0.016	<0.001	16	38796	0	170250
<0.005	<0.001	<5	38797	1	170251
< 0.005	<0.001	<5	38798	2	170252
0.005	<0.001	5	Dup 38798	3	170253
0.006	<0.001	6	38799	4	170254
0.015	<0.001	15	38800	5	170255



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T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Jul 9, 2007

Date Completed: J

Jul 30, 2007

Job #:

200742338

Reference:

NW ONT-PW05

Sample #: 106 Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	 :#	Acc#
0.010	<0.001	10	38801	56	170256
0.018	<0.001	18	38802	57	170257
0.023	<0.001	23	38803	58	170258
0.010	<0.001	10	38804	59	170259
0.006	<0.001	6	38805	60	170260
0.007	<0.001	7	38806	61	170261
0.010	<0.001	10	38807	62	170262
0.048	0.001	48	38808	63	170263
0.092	0.003	92	Dup 38808	64	170264
0.043	0.001	43	38809	65	170265
0.111	0.003	111	38810	66	170266
0.018	<0.001	18	38811	67	170267
0.158	0.005	158	38812	68	170268
0.019	<0.001	19	38813	69	170269
0.026	<0.001	26	38814	70	170270
15.122	0.441	15122	38815	71	170271
0.506	0.015	506	38816	72	170272
0.215	0.006	215	38817	73	170273
0.009	<0.001	9	38818	74	170274
0.010	<0.001	10	Dup 38818	75	170275
0.007	<0.001	7	38819	76	170276
0.009	<0.001	9	38820	77	170277
<0.005	<0.001	<5	38821	78	170278
0.007	<0.001	7	38822	79	170279



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Email#: georaoul@gmail.com

Date Received: Jul 9, 2007

Date Completed:

Jul 30, 2007

Job #:

200742338

Reference:

NW ONT-PW05

Sample #: 106 Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	_	Acc#
0.009	<0.001	9	38823		170280
0.005	<0.001	5	38824		170281
0.010	< 0.001	10	38825		170282
0.026	<0.001	26	38826		170283
0.030	<0.001	30	38827		170284
0.101	0.003	101	38828		170285
0.109	0.003	109	38828	Dup	170286
0.007	<0.001	7	38831		170287
0.012	<0.001	12	38832		170288
0.029	<0.001	29	38833		170289
0.089	0.003	89	38834		170290
0.025	<0.001	25	38835		170291
0.088	0.003	88	38836		170292
0.077	0.002	77	38837		170293
0.044	0.001	44	38838		170294
0.091	0.003	91	38838	Dup	170295
0.079	0.002	79	38839		170296
0.030	<0.001	30	38840		170297
0.054	0.002	54	38841		170298
0.020	<0.001	20	38842		170299
0.012	<0.001	12	38843		170300
0.048	0.001	48	38844		170301
0.019	<0.001	19	38845		170302
0.065	0.002	65	38846		170303



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Email#: georaoul@gmail.com

Date Received:

Jul 9, 2007

Date Completed:

Jul 30, 2007

Job #:

200742338

Reference:

NW ONT-PW05

Sample #:

106 Co

Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.077	0.002	77	38847		170304
0.116	0.003	116	38848		170305
0.043	0.001	43	38848	Dup	170306
0.019	<0.001	19	38849		170307
0.023	<0.001	23	38850		170308
0.008	<0.001	8	38851		170309
0.011	<0.001	11	38852		170310
<0.005	< 0.001	<5	38853		170311
0.016	<0.001	16	38854		170312
0.006	<0.001	6	38855		170313
0.018	< 0.001	18	38856		170314
0.331	0.010	331	38857		170315
0.527	0.015	527	38858		170316
0.460	0.013	460	38858	Dup	170317
0.535	0.016	535	38859		170318
0.218	0.006	218	38860		170319
0.005	<0.001	5	38861		170320
0.006	<0.001	6	38862		170321
0.012	<0.001	12	38863		170322
<0.005	<0.001	<5	38864		170323
0.023	<0.001	23	38865		170324
0.302	0.009	302	38866		170325
0.034	<0.001	34	38867		170326
0.677	0.020	677	38868		170327



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Email#: georaoul@gmail.com

Date Received:

Jul 9, 2007

Date Completed:

Jul 30, 2007

Job #:

200742338

Reference:

NW ONT-PW05

Sample #:

106 Core

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.612	0.018	612	38868	Dup	170328
3.678	0.107	3678	38869		170329
0.326	0.010	326	38870		170330
1.846	0.054	1846	38871		170331
0.022	<0.001	22	38872		170332
0.012	<0.001	12	38873		170333
0.010	<0.001	10	38874		170334
0.005	<0.001	5	38875		170335
0.007	<0.001	7	38876		170336
<0.005	<0.001	<5	38877		170337
<0.005	<0.001	<5	38878		170338
<0.005	< 0.001	<5	38878	Dup	170339
<0.005	<0.001	<5	38879		170340
<0.005	<0.001	<5	38880		170341
<0.005	<0.001	<5	38881		170342
<0.005	<0.001	<5	38883		170344
<0.005	<0.001	<5	38884		170345
0.052	0.002	52	38829		187074
0.006	<0.001	6	38830		187075
<0.005	<0.001	<5	38882		187097



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Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Jul 9, 2007

Date Completed: Jul 30, 2007

Job #: 200742338

Reference: NW ONT-PW05

Sample #: 106 Core

PROCEDURE CODES: AL4AU3, AL4ICPAR

Certified By:

ason Moore, General Manager

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# Certificate of Analysis

Monday, April 14, 2008

Western Warrior Resources Inc. 5964 Centre St. South East

Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Jul 31, 2007

Date Completed: Sep 7, 2007

Job #: 200742727

Reference: NW ONT-PW06

Sample #: 19 Rock

				_	
Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.039	0.001	39	38901		199378
0.013	<0.001	13	38902		199379
0.010	<0.001	10	38903		199380
0.049	0.001	49	38904		199381
1.941	0.057	1941	38905		199382
0.019	< 0.001	19	38906		199383
1.485	0.043	1485	38907		199384
1.163	0.034	1163	38908		199385
0.033	< 0.001	33	38909		199386
0.048	0.001	48	38910		199387
0.047	0.001	47	38910	Dup	199388
0.035	0.001	35	38911		199389
0.609	0.018	609	38912		199390
2.180	0.064	2180	38913		199391
1.476	0.043	1476	38914		199392
0.040	0.001	40	38915		199393
10.898	0.318	10898	38916		199394
8.152	0.238	8152	38917		199395
3.882	0.113	3882	38918		199396
0.131	0.004	131	38919		199397



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Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Jul 31, 2007

Date Completed:

Sep 7, 2007

Job #:

200742727

Reference:

**NW ONT-PW06** 

Sample #:

19 Rock

Acc#

Client ID

Au ppb

Au oz/t

Αu g/t (ppm)

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

ń Moore, General Manager

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Monday, April 14, 2008

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Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Aug 7, 2007

Date Completed:

Sep 21, 2007

Job #:

200742863

Reference:

NW ONT-PW07

Sample #:

15 Core ROCK

			<del></del>		
Au g/t (ppm)	Au oz/t	Au ppb	Client ID	#	Acc#
0.279	0.008	279	38920	7	209167
0.035	0.001	35	38921	3	209168
0.013	<0.001	13	38922	•	209169
0.073	0.002	73	38923	)	209170
0.063	0.002	63	38924	l	209171
0.025	<0.001	25	38925	2	209172
0.027	<0.001	27	38926	3	209173
1.920	0.056	1920	38927	1	209174
1.210	0.035	1210	38928	5	209175
0.048	0.001	48	38929	5	209176
0.033	<0.001	33	Dup 38929	7 [	209177
0.369	0.011	369	38930	3	209178
11.512	0.336	11512	38931	)	209179
0.453	0.013	453	38932	)	209180
0.440	0.013	440	38933	l	209181
2.179	0.064	2179	38934	2	209182

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

áson Moore, General Manager

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T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Aug 22, 2007

Date Completed: Oct 12, 2007

Job #: 200743128

Reference: NW ONT-PW08

Sample #: 24 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.032	<0.001	32	38935		225785
0.623	0.018	623	38936		225786
0.651	0.019	651	38937		225787
1.889	0.055	1889	38938		225788
0.760	0.022	760	38939		225789
0.991	0.029	991	38940		225790
2.674	0.078	2674	38941		225791
1.044	0.030	1044	38942		225792
0.993	0.029	993	38943		225793
0.886	0.026	886	38944		225794
0.805	0.023	805	38944	Dup	225795
0.006	<0.001	6	38945		225796
<0.005	<0.001	<5	38946		225797
0.032	< 0.001	32	38947		225798
0.059	0.002	59	38948		225799
0.022	< 0.001	22	38949		225800
0.993	0.029	993	38950		225801
0.831	0.024	831	38951		225802
5.349	0.156	5349	38952		225803
6.702	0.196	6702	38953		225804
0.938	0.027	938	38954		225805
0.906	0.026	906	38954	Dup	225806
0.255	0.007	255	38955		225807
1.476	0.043	1476	38956		225808



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Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Aug 22, 2007

Date Completed: Oct 12, 2007

Job #: 200743128

Reference: NW ONT-PW08

Sample #: 24 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	Acc#
0.153	0.004	153	38957	225809
0.049	0.001	49	38958	225810

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

9/12

i Moore, General Manager

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# Certificate of Analysis

Tuesday, April 15, 2008

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Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Sep

Sep 6, 2007

Date Completed:

Oct 25, 2007

Job #:

200743474

Reference:

NW Ont-PW09

Rock

Sample #: 59

Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
243509		38959	4786	0.140	4.786
243510		38960	187	0.005	0.187
243511		38961	501	0.015	0.501
243512		38962	43	0.001	0.043
243513		38963	15	<0.001	0.015
243514		38964	25	<0.001	0.025
243515		38965	17	<0.001	0.017
243516		38966	18	<0.001	0.018
243517		38967	7	<0.001	0.007
243518		38968	8	<0.001	0.008
243519	Dup	38968	13	< 0.001	0.013
243520		38969	9	<0.001	0.009
243521		38970	6	<0.001	0.006
243522		38971	6	<0.001	0.006
243523		38972	12	<0.001	0.012
243524		38973	12	<0.001	0.012
243525		38974	10	<0.001	0.010
243526		38975	11	<0.001	0.011
243527		38976	9	<0.001	0.009
243528		38977	12	< 0.001	0.012
243529	Dup	38977	9	<0.001	0.009
243530		38978	26	<0.001	0.026
243531		38979	73	0.002	0.073
243532		38980	26	<0.001	0.026



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Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Sep 6, 2007

Date Completed: O

Oct 25, 2007

Job #:

200743474

Reference:

NW Ont-PW09

Sample #: 59 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	#	Acc #
0.160	0.005	160	38981	33	243533
0.054	0.002	54	38982	34	243534
0.197	0.006	197	38983	35	243535
0.766	0.022	766	38984	36	243536
0.047	0.001	47	38985	37	243537
0.152	0.004	152	38986	38	243538
0.009	<0.001	9	41501	39	243539
0.052	0.002	52	41502	40	243540
0.050	0.001	50	41503	41	243541
0.007	<0.001	7	41504	42	243542
0.006	<0.001	6	41505	43	243543
0.007	<0.001	7	41506	44	243544
0.007	<0.001	7	41507	45	243545
0.004	<0.001	4	Dup 41507	46	243546
0.005	<0.001	5	41508	47	243547
0.004	<0.001	4	41509	48	243548
0.010	<0.001	10	41510	49	243549
0.004	<0.001	4	41511	50	243550
0.010	<0.001	10	41512	51	243551
0.013	<0.001	13	41513	52	243552
0.025	<0.001	25	41514	53	243553
0.006	<0.001	6	41515	54	243554
0.002	<0.001	2	41516	55	243555
0.011	<0.001	11	41517	56	243556



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Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Sep 6, 2007

Date Completed:

Oct 25, 2007

Job #:

200743474

Reference:

NW Ont-PW09

Sample #:

59 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.012	<0.001	12	41517	Dup	243557
0.002	<0.001	2	41518		243558
0.005	<0.001	5	41519		243559
0.008	<0.001	8	41520		243560
0.003	<0.001	3	41521		243561
0.002	<0.001	2	41522		243562
0.009	<0.001	9	41523		243563
0.005	<0.001	5	41524		243564
<0.001	<0.001	<1	41525		243565
<0.001	<0.001	<1	41526		243566
<0.001	<0.001	<1	41527		243567
0.002	<0.001	2	41527	Dup	243568
0.018	<0.001	18	41528		243569
0.017	<0.001	17	41529		243570
0.009	<0.001	9	41530		243571
0.005	<0.001	5	41531		243572

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

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Jason Moore, General Manager

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approval of the laboratory

AL903-0211-04/15/2008 8:51 AM



Tel: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

#### Certificate of Analysis

Monday, April 14, 2008

Western Warrior Resources Inc. 5964 Centre St. South East

Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Sep 17, 2007

Date Completed:

Nov 9, 2007

Job#:

200743630

Reference:

NW ONT-PW

Sample #: 41

1 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
1.610	0.047	1610	39001		252161
3.829	0.112	3829	39002		252162
0.169	0.005	169	39003		252163
0.064	0.002	64	39004		252164
0.232	0.007	232	39005		252165
0.044	0.001	44	39006		252166
0.010	<0.001	10	39007		252167
0.089	0.003	89	39008		252168
0.018	<0.001	18	39009		252169
1.131	0.033	1131	39010		252170
0.162	0.005	162	39010	Dup	252171
0.971	0.028	971	39011		252172
1.819	0.053	1819	39012		252173
0.044	0.001	44	39013		252174
0.010	< 0.001	10	39014		252175
0.009	<0.001	9	39015		252176
0.005	<0.001	5	39016		252177
0.008	<0.001	8	39017		252178
<0.005	<0.001	<5	39018		252179
< 0.005	<0.001	<5	39019		252180
0.010	<0.001	10	39020		252181
< 0.005	<0.001	<5	39020	Dup	252182
0.005	<0.001	5	39021		252183
0.012	<0.001	12	39022		252184



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Date Received:

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Job #:

200743630

Reference:

NW ONT-PW

Sample #:

41 Rock

A.cc#	Client II	Au ppb	Au oz/t	Au g/t (ppm)
252185	39023	23	<0.001	0.023
252186	39024	617	0.018	0.617
252187	39025	1816	0.053	1.816
252188	39026	413	0.012	0.413
252189	39027	292	0.009	0.292
252190	39028	23	<0.001	0.023
252191	39029	18	< 0.001	0.018
252192	39030	6	<0.001	0.006
252193	Dup 39030	8	<0.001	0.008
252194	39031	45	0.001	0.045
252195	39032	156	0.005	0.156
252196	39033	43	0.001	0.043
252197	39034	<5	<0.001	<0.005
252198	39035	<5	<0.001	<0.005
252199	39036	<5	<0.001	<0.005
252200	39037	<5	<0.001	<0.005
252201	39038	8	<0.001	0.008
252202	39039	10	<0.001	0.010
252203	38987	12	<0.001	0.012
252204	Dup 38987	8	<0.001	0.008
252205	38988	9	<0.001	0.009



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Job #:

200743630

Reference:

NW ONT-PW

Sample #:

41

Rock

Acc#

Client ID

Au ppb Au oz/t Au g/t (ppm)

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

Certified By.

lason Moore, General Manager

The results included on this report relate only to the items tested

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Calgary, AB, CAN

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Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Oct 1, 2007

Date Completed:

Nov 9, 2007

Job#:

200743828

Reference:

NW Ont-PW11

Sample #: 25 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	; #	Acc #
0.077	0.002	77	39074	48	262248
0.300	0.009	300	39075	49	262249
0.113	0.003	113	39076	50	262250
0.849	0.025	849	39077	51	262251
0.612	0.018	612	39078	52	262252
25.600	0.747	25600	39079	53	262253
0.020	<0.001	20	39080	54	262254
0.008	<0.001	8	39081	55	262255
0.072	0.002	72	39082	56	262256
0.143	0.004	143	39083	57	262257
0.171	0.005	171	Dup 39083	58	262258
0.094	0.003	94	39084	59	262259
0.776	0.023	776	39085	60	262260
1.187	0.035	1187	39086	61	262261
0.045	0.001	45	39087	62	262262
0.022	<0.001	22	39088	63	262263
0.027	<0.001	27	39089	64	262264
0.039	0.001	39	39090	65	262265
0.017	<0.001	17	39091	56	262266
0.012	<0.001	12	39092	57	262267
0.010	<0.001	10	39093	68	262268
0.007	<0.001	7	Dup 39093	59	262269
0.009	<0.001	9	39094	70	262270
<0.005	<0.001	<5	39095	71	262271



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Date Received:

Oct 1, 2007

Date Completed:

Nov 9, 2007

Job #:

200743828

Reference:

NW Ont-PW11

Sample #:

25 Rock

Acc#	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
262272	39096	10	<0.001	0.010
262273	38988	No Sample Re	ceived	
262274	38989	580	0.017	0.580

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

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Jason Moore, General Manager

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T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Oct 9, 2007

Date Completed: Nov 13, 2007

> 200743896 Job #:

NW ONT PW 13 Reference:

Sample #: 46 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.093	0.003	93	390097		268229
0.619	0.018	619	390098		268230
0.938	0.027	938	390099		268231
0.459	0.013	459	390100		268232
0.159	0.005	159	390101		268233
1.566	0.046	1566	390102		268234
0.091	0.003	91	390103		268235
0.399	0.012	399	390104		268236
0.027	<0.001	27	390105		268237
0.033	<0.001	33	390106		268238
0.033	<0.001	33	390106	Dup	268239
0.129	0.004	129	390107		268240
0.032	<0.001	32	390108		268241
0.125	0.004	125	390109		268242
0.099	0.003	99	390110		268243
0.092	0.003	92	390111		268244
0.088	0.003	88	390112		268245
0.023	<0.001	23	390113		268246
0.103	0.003	103	390114		268247
0.054	0.002	54	390115		268248
0.061	0.002	61	390116		268249
0.070	0.002	70	390116	Dup	268250
0.037	0.001	37	390117		268251
0.239	0.007	239	390118		268252



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T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Oct 9, 2007

Date Completed: Nov 13, 2007

Job #: 200743896

Reference: NW ONT PW 13

Sample #: 46 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.047	0.001	47	390119		268253
0.018	<0.001	18	390120		268254
0.021	<0.001	21	390121		268255
0.017	<0.001	17	390122		268256
0.024	<0.001	24	390123		268257
0.487	0.014	487	390124		268258
0.514	0.015	514	390124	Dup	268259
0.114	0.003	114	390125		268260
0.065	0.002	65	390126		268261
0.770	0.022	770	390127		268262
0.075	0.002	75	390128		268263
0.042	0.001	42	390129		268264
0.036	0.001	36	390130		268265
0.016	<0.001	16	390131		268266
0.027	<0.001	27	390132		268267
0.013	<0.001	13	390133		268268
0.043	0.001	43	390134		268269
0.032	<0.001	32	390134	Dup	268270
0.065	0.002	65	390135		268271
0.408	0.012	408	390136		268272
0.208	0.006	208	390137		268273
0.198	0.006	198	390138		268274
0.029	<0.001	29	390139		268275
0.065	0.002	65	390140		268276



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Email#: georaoul@gmail.com

Date Received:

Oct 9, 2007

Date Completed:

Nov 13, 2007

Job #:

200743896

Reference:

NW ONT PW 13

Sample #:

46 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	Acc#
0.028	<0.001	28	390141	268277
0.400	0.012	400	390142	268278

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

CI MOST

jason Moore, General Manager

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Monday, April 14, 2008

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Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received: Sep

Sep 27, 2007

Date Completed:

Nov 7, 2007

Job#:

200743777

Reference:

MW ONT-PW 13

Sample #: 33 Rock

			_		
Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
4.554	0.133	4554	39040		258785
0.543	0.016	543	39041		258786
0.062	0.002	62	39042		258787
0.049	0.001	49	39043		258788
0.032	< 0.001	32	39044		258789
0.029	<0.001	29	39045		258790
0.028	<0.001	28	39046		258791
0.037	0.001	37	39047		258792
0.185	0.005	185	39048		258793
0.079	0.002	79	39049		258794
0.076	0.002	76	39049	Dup	258795
2.979	0.087	2979	39050		258796
1.484	0.043	1484	39051		258797
1.672	0.049	1672	39052		258798
0.202	0.006	202	39053		258799
0.182	0.005	182	39054		258800
0.054	0.002	54	39055		258801
0.116	0.003	116	39056		258802
0.146	0.004	146	39057		258803
0.012	<0.001	12	39058		258804
< 0.005	< 0.001	<5	39059		258805
< 0.005	<0.001	<5	39059	Dup	258806
0.012	<0.001	12	39060		258807
< 0.005	<0.001	<5	39061		258808



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Calgary, AB, CAN

T2H0C1

Ph#: (403) 543-2585

Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Sep 27, 2007

Date Completed:

Nov 7, 2007

Job #:

200743777

Reference:

MW ONT-PW 13

Rock

Sample #:

33

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	#	Acc#
0.020	<0.001	20	39062	9	258809
0.030	<0.001	30	39063	0	258810
0.135	0.004	135	39064	1	258811
0.012	<0.001	12	39065	2	258812
0.038	0.001	38	39066	3	258813
0.007	<0.001	7	39067	4	258814
0.021	<0.001	21	39068	5	258815
0.115	0.003	115	39069	6	258816
0.131	0.004	131	Dup 39069	7	258817
0.013	<0.001	13	39070	8	258818
0.016	<0.001	16	39071	9	258819
<0.005	<0.001	<5	39072	0	258820

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

Moore, General Manager

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Fax#: (403) 543-2599, (807) 468-8087

Email#: georaoul@gmail.com

Date Received:

Nov 15, 2007

Date Completed:

Dec 7, 2007

Job #:

200744253

Reference:

NW ONT-PW 014

Sample #: 58

Acc#		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
296563		39143	14	<0.001	0.014
296564		39144	773	0.023	0.773
296565		39145	145	0.004	0.145
296566		39146	69	0.002	0.069
296567		39147	12	<0.001	0.012
296568		39148	95	0.003	0.095
296569		39149	312	0.009	0.312
296570		39150	55	0.002	0.055
296571		39151	58	0.002	0.058
296572		39152	78	0.002	0.078
296573	Dup	39152	87	0.003	0.087
296574		39153	188	0.005	0.188
296575		39154	527	0.015	0.527
296576		39155	32	<0.001	0.032
296577		39156	60	0.002	0.060
296578		39157	42	0.001	0.042
296579		39158	246	0.007	0.246
296580		39159	36	0.001	0.036
296581		39160	No Sample Receive	d	
296582		39161	No Sample Receive	d	
296583	Dup	39161	No Sample Receive	d	
296584		39162	64	0.002	0.064
296585		39163	16	< 0.001	0.016
296586		39164	8	<0.001	0.008



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Date Received:

Nov 15, 2007

Date Completed:

Dec 7, 2007

Job#:

200744253

Reference:

NW ONT-PW 014

Sample #: 58

Au g/t (ppm)	Au oz/t	Au ppb	Client ID	#	Acc#
0.041	0.001	41	39165	7	296587
1.765	0.051	1765	39166	8	296588
0.132	0.004	132	39167	9	296589
0.014	<0.001	14	39168	0	296590
0.011	<0.001	11	39169	1	296591
0.010	<0.001	10	39170	2	296592
0.100	0.003	100	39171	3	296593
0.096	0.003	96	Dup 39171	4	296594
0.068	0.002	68	39172	5	296595
0.091	0.003	91	39173	6	296596
0.033	<0.001	33	39174	7	296597
0.048	0.001	48	39175	8	296598
0.028	<0.001	28	39176	9	296599
0.029	<0.001	29	39177	0	296600
0.024	<0.001	24	39178	1	296601
0.035	0.001	35	39179	2	296602
0.039	0.001	39	39180	3	296603
0.052	0.002	52	39181	4	296604
0.048	0.001	48	39182	5	296605
0.071	0.002	71	Dup 39182	6	296606
<0.005	<0.001	<5	39183	7	296607
0.076	0.002	76	39184	8	296608
0.069	0.002	69	39185	9	296609
0.036	0.001	36	39186	0	296610



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Dec 7, 2007

Job #:

200744253

Reference:

NW ONT-PW 014

Sample #: 58

Au ppb	Au oz/t	Au g/t (ppm)
109	0.003	0.109
78	0.002	0.078
28	<0.001	0.028
76	0.002	0.076
22	<0.001	0.022
17	<0.001	0.017
19	<0.001	0.019
67	0.002	0.067
39	0.001	0.039
8	<0.001	0.008
293	0.009	0.293
81	0.002	0.081
16	<0.001	0.016
8	<0.001	0.008
13	<0.001	0.013
	19 67 39 8 293 81 16	19       <0.001

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

11/100

son Moore, General Manager

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Element

Method

Det.Lim.

Page 2 of 2

Det.Lim. Units	0.01 G/T	0.01 G/T	0.001 OZ/T	0.001 OZ/T:	
06945	<0.01	<0.01	<0.001	<0.001	255 AVC
06946	<0.01		< 0.001		OFF LAKE
06947	<0.01	· · · · · · · · · · · · · · · · · · ·	< 0.001	•	PROSPECTING
06948	<0.01		<0.001	· · · · · · ·	
06949	<0.01		< 0.001		SAMPLING
06950	<0.01		<0.001		•
06951	<0.01		< 0.001	***	APRIL 2007
■ 06952	<0.01		<0.001		1100 207
06953	<0.01		<0.001		
06954	< 0.01		< 0.001		
06955	<0.01		< 0.001		
06956	<0.01		<0.001		
06957	<0.01		<0.001		
06958	<0.01	en.	< 0.001		
06959	<0.01		<0.001	######################################	
06960	<0.01	· is remained as	<0.001	**	
06961	<0.01		<0.001		
06962	<0.01		< 0.001		
06963	<0.01.		<0.001	e fer an .	
06964	<0.01	<del></del> ,	<0.001		
06965	<0.01		<0.001	· Acces ·	
06966	0.02	· · · · · · · · · · · · · · · · · · ·	<0.001		
06967	0.01		<0.001		·
06968	0.11		0.003		
06959	0.11	0.09	0.003	0.003	
06970	<0.01		<0.001		
06971	0.06		0.002		
06972	0.11		0.003	,	
06973	0.09		0.002		HILL LAKE
06974	0.08	· · · · · · · · · · · · · · · · · · ·	0.002		
06975	<0.01	-	< 0.001		PROSPECTING
06976	<0.01		< 0.001		
06977	0.21		0.006		SAMPLING
06978	<0.01	;	< 0.001		-11.11.
06979	0.03		<0.001	***	APRIL 2007
06980	0.14		0.004	and a few age of the last of the	111KIC 2007
06981	0.13		0.004	to market a mark	
06982	0.06		0.002	* ******** * * * * * * * * * * * * * *	
06983	<0.01;	***	<0.001	16: · 101 .	
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The data reported on this certificate of analysis represents the sample submitted to SGS Minerals Services. Reproduction of this analytical report, in full or in part, is prohibited without prior written approval.

# **ADDENDUM TO:**

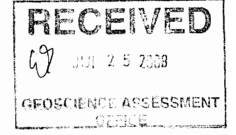
# WAMPUM SOUTH ZONE STRIPPING AND PIPESTONE PROSPECTING REPORT

NTS SHEETS 52F/4 AND 52F/5

Original Report submitted by: Allen Raoul, April 17<sup>th</sup>, 2008

Addendum submitted by: Rob Foy, P.Geo. (ON), July 23<sup>rd</sup>, 2008

Western Warrior Resources Inc. 922 Park Street, Kenora, ON



### 3.5 Daily Log – Wampum Summer Work Program

Below is a compilation of notes extracted from the Field Books of the Geologists and Field Technicians working on the Wampum Project during the summer of 2007.

Work was initiated in late May and continued through to the end of October and focused primarily on the South Zone. Initial work involved cleaning out then mapping and sampling the South Zone trenches. In addition, numerous outcrops in the immediate area were sampled and a small, detailed grid was cut. In mid-August, an excavator was brought to the site along a new 7km trail to the property and stripped out the South Zone outcrop area. In September and October, the South Zone was mapped in detail and numerous channel samples were taken. The North Zone was stripped but not mapped.

An estimated 80% of the work was conducted on the South Zone and 20% on the North Zone.

Listed are the key personnel involved in the field work:

MC – Mike Chute, Project Exploration Manager

AR – Allen Raoul, Project Geologist

AAR – Adrienne Ross, Senior Mapping Geologist

JW – Jim Willis, Prospector

NB – Nick Brown, Field Tech

#### SCHEDULE of WORK ACTIVITIES

May 24th to June 16 <sup>th</sup>	SOUTH ZONE Trench Mapping and Sampling	. 1
June 17 <sup>th</sup> to June 24 <sup>th</sup>	NORTH ZONE Outcrop Sampling	. 3
June 25 <sup>th</sup> to July 8 <sup>th</sup>	Re-Logging of old Drill Core	. 4
July 9 <sup>th</sup> to July 12 <sup>th</sup>	NORTH ZONE Outcrop Sampling (cont'd)	4
July 13 <sup>th</sup> to July 23 <sup>rd</sup>	SOUTH ZONE Trench Sampling (cont'd)	4
July 24 <sup>th</sup> to Aug 23 <sup>rd</sup>	SOUTH ZONE Line Cutting & Power Washing	4
Aug 6 <sup>th</sup> to Aug 14 <sup>th</sup>	NORTH ZONE Outcrop Sampling (cont'd)	5
Aug 24 <sup>th</sup> to Sept 25 <sup>th</sup>	SOUTH ZONE Mechanical Stripping	. 5
Aug 24 <sup>th</sup> to Oct 30 <sup>th</sup>	SOUTH ZONE Geological Mapping and Channel Sampling	6

May 23<sup>rd</sup> AAR, PC, NC – Mobilize from Kenora to Nestor Falls – establish and set-up field base.

# May 24th to June 16<sup>th</sup> SOUTH ZONE Trench Mapping and Sampling

May 24<sup>th</sup> AAR, PC, NC, JW -- travel via Cameron Lake Road then boat on Rowan Lake then up an old trail to old Wampum Lake Mine site. Locate the old muck pile and shaft area as well as some of the nearby trenches of the South Zone. Establish Wampum base line

May 25<sup>th</sup> AAR, AAR, NC, JW - cut E-W line, locate start to clean out old Trench 1, follow and GPS old roads and trails around Mine Site. May 26<sup>th</sup> AAR, AAR, NC, PC, JW - continue cleaning out Trenches 1 & 2 - AAR mapping Trench 2: prelim view looks like 2 generations of qv's? smaller qv are folded, presumably bedding parallel or foliation parallel, later (?), thicker veins are x-cutting the foliation in the basalt. May 27<sup>th</sup> AAR, AR, NC, JW - cleaning of trench, AAR GPS drill holes and southern trenches, DH east of Trench 2, AAR mapping Trench 2: noted carb alteration with qv in mafic volcanics, local sulphide in wallrock of veining. May 28<sup>th</sup> AAR, AR – mapping and sampling Trench 2, JW, PC, NC – trench cleaning Quartz vein with sheared margin, wallrock Fe-carb altered mafic volcanic hangingwall; sheared, veined mafic volcanics with 5% sulphides and veining footwall. May 29<sup>th</sup> AAR, AR, MC – tried to locate old core, then went down Wampum road, rain-thunder storms. JW, PC, NC – continue to clean south Trenches. May 30<sup>th</sup> AAR – trench sampling, AR, PC – prospecting around area, JW, NC – cleaning trenches Chip sampling Trench 2; discuss accommodations at Neilson's cabins. May 31st AAR - camp day - organizing flights, Nielsons's cabins, room bookings, updating Mike, NC – continue field work at south Trenches. June 1st AAR – camp day – picked up food, did expenses, went to hospital for ear infection. NC, PC – Wajax pump cleaning out south Trenches at Wampum. June 2<sup>nd</sup> AAR – fly into Nielson's camp from Nestor Falls, set-up outpost Cabin with JW, NC. June 3<sup>rd</sup> JW - cutting N-S baseline, NC - chip sampling Trench 1 & 2, AR- showing NC how to chip sample and mapping Trench 7. Trench 1 sampled on 1m intervals, trench is 13.5m long. Trench 7: qv in mixed mylontic mafic volcanics and felsic intrusive, some units of strongly foliated mafics, conjugate fault sets, and qv stockwork. Trench is 9m long. June 4<sup>th</sup> JW - continue cutting N-S line from trail to cabin, AR - core location, AAR - teach NC how to mark up trenches, then Trench 7 mapping continues, NC – chip samples and marks up trenches. June 5<sup>th</sup> JW, AAR – sorting out old drill core, NC, PC – dealing with beaver dam June 6<sup>th</sup> JW – continue cutting north line toward swamp, NC, PC – move Wajax toward trenches then start cleaning out trenches, AAR – trench mapping, AC – continue mapping Trench 7. June 7<sup>th</sup> Severe Rain, Thunderstorms – JW – moved power saw to trench area, AAR – prepared basemap for Wampum. June 8th JW - hip chain 25m marks, pickets on N-S line, then began cutting out areas of felsic volcanics, AAR – began GPS of trenches, check out progress of work, began mapping of outcrops around

trenches. AAR – finish Trench 7 mapping, start outcrop mapping – area needs proper stripping, Fe-carb pods.

- June 9<sup>th</sup> NC, PC continue Wajax cleaning of trenches +/- helping AR with outcrop clearing, JW chainsaw clearing small trenches, AR getting 1-2 bits of geological info, then continued outcrop mapping. AAR outcrop mapping in south zone area.
- June 10<sup>th</sup> NC, PC continue Wajax cleaning trenches, JW cleaning & clearing, AAR- day off.
- June 11<sup>th</sup> JW shovelling out trenches, NC, PC sampling Trench 7, AAR mapping in south area sheared contact in felsic volcanic (N) / mafic volcanic (S) contact in Trench 7.
- June 12<sup>th</sup>

  AAR check out lake gold showing with crew, boat tie-up at Wampum west outcrop, strongly foliated mafic volcanics JW had silicified mafic volcanic. Mapped mafic unit on N-S line, minor qv'ing, moderate foliation, Gabbro outcrop, feldspar-rich mafic intrusive with specs of mafics, sometimes biotite, pyroxene.
- JW, NC chip sampling southern trenches, Trench 5 sampled, 8m long, 1m samples then sampled Trench 3 sampled, 4m long, 1m samples, AAR adding strikes and dips to map. Grant Hall (company president) with MC, PC, JW, NC, AAR Wampum walk around, south area Wajax pump area.
- June 14<sup>th</sup> AAR rain day, base map prep, reporting, JW working trenches, Trench 4 sampled, 7m long, 1m samples, PC, NC changed oil in 4 stroke.
  - 57 Samples were shipped out for Assays from Trenches 1, 2, 3, 5, and 7.
- June 15<sup>th</sup> JW continue cleaning trenches, PC GPS outcrop locations, AAC, NC outcrop mapping & trench sampling. Trench 6 sampled, 7m long, 1m samples, extra sample taken on W-side of trench (38510).
- June 16<sup>th</sup> JW cleaning trenches with Wajax, AAR mapping along road, PC took 7 samples along shoreline (38519-525).

# June 17<sup>th</sup> to June 24<sup>th</sup> NORTH ZONE Outcrop Sampling

- June 17<sup>th</sup> JW Wajax north zone outcrops, AAR outcrop mapping
- June 18<sup>th</sup> JW shovelling off outcrops, NC, AAR completed chip sampling Trench 9 (south Zone), 10, 11, AAR shovelled out Trench 9, NC shovelled out Trench 11 and completed sampling Trench 9. NC, AAR took 9 grab samples off high grade pad.
- June 19<sup>th</sup> JW cleaning and chip sampling north zone, NC, AAR more grab samples from waste dump and other outcrops in north area.
- June 20<sup>th</sup> JW sampling outcrop of felsic intrusive exposed in north area, NC, AAR took samples and excess supplies to road portage.

June 21<sup>st</sup> NC, JW, AAR – continue sampling on north zone – vein is locally folded (buckled) same orientation as the shear. Wide white qv with localized patches of hematite – Fe-carb along edges.

82 Samples were shipped out for analysis – from Trench 4, 6, and 8, the old mine waste dump, the south zone outcrops, & the north zone outcrops.

June 22<sup>nd</sup> NC, JW, AAR – sampling along road to Camp, gabbro veins, N-S qv,

June 23<sup>rd</sup> organize and prepare samples for Shipping. Ship out Samples for Assay – north zone outcrops. AAR – starts 2 week break ( to July 9<sup>th</sup>).

June 23<sup>rd</sup> 19 Samples were shipped out for analysis – from the north zone outcrop area.

# June 25<sup>th</sup> to July 8<sup>th</sup> Re-Logging of old Drill Core

June 25<sup>th</sup> AR, NC, PC, NB – 12 days were spent re-logging and sampling 3 Falconbridge drill holes – WA-01, WA-03, and WA-06. 282 samples were cut and submitted for analysis.

To July 8<sup>th</sup>

# July 9<sup>th</sup> to July 12<sup>th</sup> NORTH ZONE Outcrop Sampling (cont'd)

July  $9^{th}$  AAR, JW, NC, PC, NB – sampling of selected outcrops in the north zone area was completed. To July  $12^{th}$ 

# July 13<sup>th</sup> to July 23<sup>rd</sup> SOUTH ZONE Trench Sampling (cont'd)

July 17<sup>th</sup> Dave Burt, contractor, commences construction of trail from Cameron Lake Road to Wampum Site – mobilizes in a Buncher / backhoe. Trail making continues until August 12<sup>th</sup> – there are numerous "down" days due to mechanical breakdowns and MNR restricted work days due to fire risks.

July 18<sup>th</sup> PC – completes chip sampling of Trench 9, AAR – finishes up mapping, starts setting up Channel Samples.

July 20<sup>th</sup> AAR – reviewing old core on site, Channel Sampling is proving too difficult, stripping of outcrop is required -- Site is surveyed and ground prep work for forthcoming mechanical stripping program.

# July 24<sup>th</sup> to Aug 23<sup>rd</sup> SOUTH ZONE Line Cutting & Power Washing

AR, NC, PC, NB – 14 days cutting grid lines was completed to assist with the mapping and outcrop location for sampling in and around the South Zone area.

A N-S grid covering an area of approximately 300x150m area was cut over South Zone – 300m lines were cut on 20m centers for a total of approximately 6.0 line km's.

July 29<sup>th</sup> 19 Samples were shipped out for analysis – from Trench 09, and north zone outcrops.

Aug 12<sup>th</sup> Dave Burt completes making trail to Wampum site – Buncher is de-mobilized, Excavator is mobilized in (low bed truck 5.5hrs @ \$90/hr and Buncher 25.5hrs @ \$150/hr and cutting trees 32 hrs @ \$85/hr).

Aug 13<sup>th</sup> AR, PC, NB + 2 other Techs -- Several days were spent power washing (with Wajax) some outcrops in the South Zone prior to arrival of the excavator to the site. NC, NB – take samples from North Zone.

Aug 17<sup>th</sup> AAR – GPS's in new trail, talks to excavator driver who is cleaning up trail.

Aug 19<sup>th</sup> AAR – flag trail to assist equipment to get to South Zone. Secure fencing around old Mine Shaft.

Aug 20<sup>th</sup> AAR – help guide equipment into South Zone.

Aug 21<sup>st</sup> AAR – flagged northern part of South Zone outline of area to be stripped. Mapped and sampled some outcrops on grid.

Aug 22<sup>nd</sup> AAR – continue flagging South Zone, more mapping and sampling along trail.

# Aug 6<sup>th</sup> to Aug 14<sup>th</sup> NORTH ZONE Outcrop Sampling (cont'd)

Aug 6<sup>th</sup> NC + Tech – take several chip samples from old trenches in North Zone outcrop area To Samples 38935 to 38958.

Aug 14<sup>th</sup>

# Aug 24<sup>th</sup> to Sept 25<sup>th</sup> SOUTH ZONE Mechanical Stripping

Aug 24<sup>th</sup> Mechanical stripping using Dave Burt's excavator starts on the South Zone and continues until September 24<sup>th</sup> (not September 1<sup>st</sup> as quoted in the Report). NC, PC and several other field techs power wash the stripped area in preparation for detailed mapping and channel sampling. The excavator spends 2 days (Sept 6-7<sup>th</sup>) on the North Zone but was unable to complete the job due to previous work commitments of the contractor. (excavator 81hrs @ \$130/hr (stripping) and 39hrs @ \$130/hr (trail fix-up) and 16hrs@ \$85/hr (tree-cutting)). A back-hoe was rented from Bestway Rentals to assist with the power washing and cleaning of the South and North Zones stripped area (Sept 21<sup>st</sup> to Oct 19<sup>th</sup>, 2 months @ \$2400/month).

Sept. 25<sup>th</sup> De-mobs excavator on low bed (11hrs @ \$90/hr).

Aug 24 to Oct 30 300 in 2014t Geological Mapping and Chainlet Sampling	Aug 24 <sup>th</sup> to Oct 30 <sup>th</sup>	<b>SOUTH ZONE Geological Mapping and Channel Sampling</b>
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Aug 24 <sup>th</sup>	AAR – starts mapping of the South Zone stripped area. Detailed descriptions of the unit are provided in Section 3.4 of the Report. The prominent lithology is a altered porphyry dyke which cross cuts a sequence of foliated mafic volcanics. Quartz-carbonate alteration is prominently associated with the porphyry and is best developed along the margins. It is this dyke and the associated alteration which may control the gold mineralization.
Aug 25 <sup>th</sup>	AAR, NB – continue mapping South Zone washed area. MC, NC – arrive in PM, shown cleared ground.
Aug 26 <sup>th</sup>	AAR – sick, stayed in Nestor Falls, completed mapping paper work, NB, NC + other Techs – continue to power washed South Zone stripped area with Wajax.
Aug 27 <sup>th</sup>	AAR – mapping South Zone in PM, showing operator changes to clearing of Zone in AM – pushed rubbish off, push stripped area back 10m, area between veins and Fe-carb areas is 6m, took ledge back 10m from last vein, NB, NC + Techs continue power washing, cleaning.
Aug 28 <sup>th</sup>	AAR – mapping of South Zone, eastern edge of Trench area, AR supervises Techs and continue to hose/power wash outcrops on South Zone.
Aug 29 <sup>th</sup>	AAR – logistics in AM, measured out size of stripped area (estimated $\frac{1}{2}$ ha), additional clearing on south side of Zone, mapping in PM, AR + Techs arrive in PM, power stripping of South Zone.
Sept 1 <sup>st</sup> to Sept 16 <sup>th</sup>	Techs commence cutting N-S channels across new stripped area at South Zone. Over the next several weeks 13 channels are cut on 7 lines totalling approximately 31m. 268 samples are collected and submitted for analysis. AR and Techs cut, map, and sample the Western 2 Channels (L293E and L303E) – 41 Samples are shipped out for Analysis.
Sept 17 <sup>th</sup> To Sept 26 <sup>th</sup>	AR, AAR + Techs continue with the next 2 channels (L307E and L312E) Channels are cut, map and sampled — mapping is incorporated into the South Zone map. 33 samples are shipped out for analysis.
Sept 27 <sup>th</sup> To	AR, AAR + Techs continue with the next channel (L320E)
Sept 30 <sup>th</sup>	25 samples are shipped out for analysis.
Oct 1 <sup>st</sup> To Oct 8 <sup>th</sup>	AR, AAR + Techs cut, map and sample channels L330E and L340E. 46 samples are shipped out for analysis.
Oct 9 <sup>th</sup> To Oct 25 <sup>th</sup>	AR, AAR + Techs cut, map and sample the last 4 channels L350E, L356E, L360E, and L370E. 77 samples are shipped out for analysis.

# 4.1a Daily Log – Hill Lake Prospecting

Personnel Field Notes by Jim Willis, Prospector -- from Hill Lake, Prospecting work, April 2007.

- April 7<sup>th</sup> Drove into Hill Lake area. Walk up road towards Hill Lake. Rock mainly mafic pillows seen near end of road. Rusty zone found.
- April 8<sup>th</sup> Fixed road with logs. Drove into rusty zone, started stripping area. Rusty porphyry found. At this time, M. Chute, A. Raoul & P. Chute flew in by helicopter. Sampled porphyry. Prospected W of porphyry, located carb zone. Mafic sampled.
- April 9<sup>th</sup> Traversed N to Hill Lake. Prospected West Bay by E side. Located quartz porphyry. Strike N. Quartz veins cross cutting. Pyrite noted on edges of QV. Area sampled. Turn W toward small lake, prospected S side main mafic flow.
- Apr 10<sup>th</sup> Walk E toward swamp, more porphyry located sampled. Travel S along swamp, main coarse mafic flows.
- April 11<sup>th</sup> Prospected again around cut area S of Hill Lake. Found another carb zone mafic. Tried to follow S on strike 48. Outcrop good carb zone end. In process located porphyry dike, rusty pyrite, lightly carb, sampled.
- April 12<sup>th</sup> Back in cut area south of Hill, noticed rusty porphyry, started digging strip location. Porphyry dike found 2m wide, strike 50. 3 chip samples taken. Tried to follow dike S, found carb mafic zone; is possibly same zone as located first day.
- April 13<sup>th</sup> Travel W from S Hill Lake toward Fog Lake, spent day prospecting. This area is mainly pillow and coarse mafic flow. Pillow lava seems to be facing toward N. Strike 20-40. Dip vertical to 10E.
- April 14<sup>th</sup> Prospected W side of Hill Lake across from Fog Lake. Travel N on peninsula between both lakes. Strike 20-40 generally, dip vertical. Rock again mainly pillow lava and coarse flows. Midday heard helicopter land toward SW.
- April 15<sup>th</sup> Travel toward small lake W of access road to Hill Lake. Rock at lake tuff mixture of mafic felsic devoid of mineralization. Fog Lake, more pillows and flow mafic boring rock near road. Sampled felsic possibly dike, pink pyrite.
- April 16<sup>th</sup> Back in cut area S of Hill Lake, traverse E. Located rusty porphyry dike sample. Noticed rusty soil; grubbed around rusty carb mafic zone sampled. Travel E toward Hook Creek, more porphyry area, old beaver pond, a lot of outcrop; would be covered with water in normal weather. 3 more samples taken in area prospected.
- April 17<sup>th</sup> S of Hill Lake, travel E, sampled carb zone mafic pyrite QV. Continue E about 2km, prospected along rock mafic flow and pillows intermediate mafic to felsic. Near end of E traverse, outcrop poor, turn N toward Hill Lake. Worked shoreline back. Two samples taken, porphyry dikes both crosscut with fine QV and pyrites. General strike 30, dip vertical.

- April 18<sup>th</sup> Travel E side of peninsula Hill Lake. Located QV's in two places, both malachite staining rusty from pyrite. Sampled both. Spent time prospecting W into peninsula, nothing else found.
- April 19<sup>th</sup> Travel N back to peninsula Hill Lake. Crisscross N portion of peninsula. Small porphyry located. Sampled. Good outcrop, but rock lacks sign of fluids. General strike N. Dip vertical or 8-10 E.
- April 20<sup>th</sup> Traverse N to small lake located in peninsula of Hill Lake. Sampled felsic dike N side of lake. Mineralization seems to focus in one area at end of road. In fanning out from this area, rock becomes very barren.

# 4.2a Daily Log – Off Lake Prospecting

Personnel Field Notes by Jim Willis, Prospector -- from Hill Lake, Prospecting work, April 2007.

- April 23<sup>rd</sup> Travel into Off Lake area. Spent the day locating boundary between Western Warrior Resources and Rainy River Resources. Noted gossan zone on Rainy River ground. Road swings thru area.
- April 24<sup>th</sup> Traverse along E-W boundary K4201814 looking for gossan from Rainy River ground. Travel down N-S boundary, 100m. Traverse E toward Burditt Lake, rock dark mafic, coarse flows chloritic. Strike 320, dip vertical.
- April 25<sup>th</sup> Traverse along N-S boundary K4201814. Located contact felsic and mafic. Strike 320 contact. 3 samples taken. Tried to follow contact; lost quickly, a lot of boulders and gravel. Traverse E toward Burditt Lake.
- April 26<sup>th</sup> Continue traverse close to N-S boundary. Encounter rusty zone coarse grain mafic pyrite, chalcopyrite less than 1%. QV carb with hematite staining, also a small shear mafic, vertical shear pyrite and galena was noted. All area sampled. Travel S, more gravel breaking into swamp area. Granite knobs seen across swamp 300-400m S of post 3 near edge of swamp.
- April 27<sup>th</sup> Traverse into small lake S side, sample rusty QV pyrite. E side poor exposure. Located old blaze and picket, possibly part of old Mandomin grid (Noranda). Travel toward large topo W side lake topo gabbro? Lightly magnetic. Travel N, located QV hematite staining. Sample crosscutting, strike 330. Tried to follow W into swamp.
- April 28<sup>th</sup> Traverse along E-W line K4201813 & K4201815. Sand and gravel pits on line. Outcrop mafic sil pyrite sampled. NW felsic o/c malachite staining, fresh rock chalcopyrite sampled. Traverse W, more o/c mafic sampled.
- April 29<sup>th</sup> Traverse area between small lake and Burditt Lake. Located boulder in which carb QV pyrite when first found, thought was outcrop. Spent a couple hours digging before discovering it was a boulder. Area has little outcrop. Possible o/c by shore, but a lot of summer cottages. Left alone.

April 30 <sup>th</sup>	Traverse along hydro line for summer cottage. Found part of old grid. Outcrop mainly mafic? Sample one area 1% pyrite. Traverse W, sample outcrop mafic 300m.
May 1 <sup>st</sup>	Headed into old grid area, spent day reflagging and prospecting. 4 lines found. Sampled area close to conductor.
May 2 <sup>nd</sup>	Continue prospecting old grid, tried to tie into picket blazes found on April 27 <sup>th</sup> . Grab 2 more samples; one mafic pyrite, the other on contact felsic and mafic possible. Same contact as found on April 25 <sup>th</sup> .
May 3 <sup>rd</sup>	Traverse back into area between small lake and Burditt Lake. Spent day looking for outcrop.

